









# A GENERAL SYSTEM OF NATURE.

VOL. VII.

#### A GENERAL

# SYSTEM OF NATURE,

THROUGH THE

#### THREE GRAND KINGDOMS

OF

## ANIMALS, VEGETABLES, AND MINERALS,

#### SYSTEMATICALLY DIVIDED

INTO THEIR SEVERAL

CLASSES, ORDERS, GENERA, SPECIES, AND VARIETIES,

WITH THEIR

HABITATIONS, MANNERS, ECONOMY, STRUCTURE, AND PECULIARITIES.

## BY SIR CHARLES LINNE:

Translated from GMELIN, FABRICIUS, WILLDENOW, &c.

#### TOGETHER WITH

Various Modern Arrangements and Corrections, derived from the Transactions of the Linnean and other Societies, as well as from the Classical Works of Shaw, Thornton, Abbot, Donovan, Sowerby, Latham, Dillwyn, Lewin, Martyn, Andrews, Lambert, &c. &c.

#### WITH A LIFE OF LINNE,

Appropriate Copper-plates, and a Dictionary explanatory of the Terms which occur in the several Departments of Natural History,

#### BY WILLIAM TURTON, M. D.

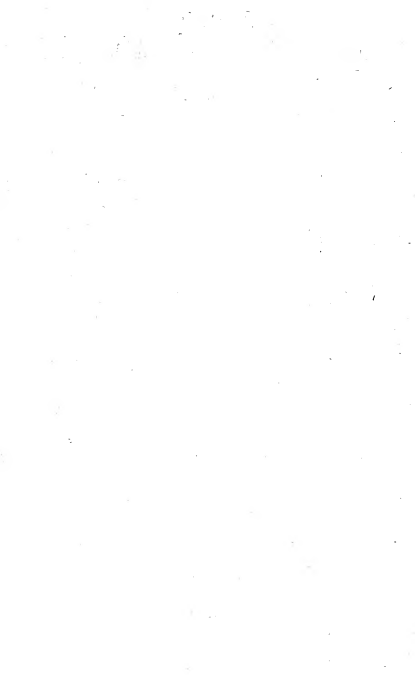
Fellow of the Linnean Society, Author of the Medical Glossary, &c. &c.

IN SEVEN VOLUMES.

Mineral Kingdom.
LIFE, DICTIONARY, &c.

#### LONDON:

PRINTED FOR LACKINGTON, ALLEN, AND CO. TEMPLE OF THE MUSES, FINSBURY-SQUARE.



# MINERALS.

THAT all matter was primordially in a state of sluidity, and that the earth arose from the bosom of the waters, we have have the testimony of Moses, Thales, and Seneca. And it is manifest, that the sea enveloping the chaotic nucleus, produced by slow and gradual means the continent, which by continually exhaling its dews into clouds, is regularly moistened by atherial, rectified, deciduous showers. Genuine remains of the general deluge, as far as I have investigated, I have not found; much less the adamitic earth: but I have every where seen earths formed by the dereliction or deposition of waters, and in these the remains of a long and gradual lapse of ages.

The WATER of the ocean, frigid, passive, concipient, every where focundated by a dry calescent active generating air, is observed teeming with a double offspring:

A faine male, foluble, acrid, clear, crystalline, A terrene female, fixed, viscid, opake, attractorial.

This water, moreover, affords nourishment to two other of its offfpring, Animals and Vegetables, continued in their kind by a regular calculation of feeds, and these both are reduced into earth by a perennial circle of action.

SALTS are fapid, many-fided, diaphanous, foluble into infinite minute particles always retaining their original form, and concreting again and again into larger maffes of like uniform shape. These, by crystallization in and from various earths, generate various stones.

Nitre, which is aërial, and which by obduction augments fand. Muria, which is marine, and which by corrosion attracts clay. Natrum, which is animal, and which by resudation coagu-

lates calx.

Alum, which is vegetable, and which by ramification cements foil,

These are the fathers of stones.

EARTHS are reducible to dust, easily become dry, dissoluble, fixed, primitive; are generated by crystallization or formed by præcipitation, produced by acessence or reproduced by putrescene. From these, by crystallization or attraction, stones are reproduced, which by the variation of the elements are repeatedly resolved into earths, and again regenerated by a like perennial circle:

Clay, the precipitation of viscid sea-water,

Is opake, plassic, friable, hardening in the air, and not fusible by the action of fire.

Sand, the crystallization of turbid rain water,

Is hyaline, without moisture, scintillant, of the same permanent hardness, and susible into glass.

Soil, the refolution of afcescent vegetables,

Is black, bibulous, reducible to dust, inflammable, and combustible.

Calx, the resolution of putrescent animals,

Is whitish, absorbent, farinaceous when dry, penetrable, and effervescing with acids.

- CLAY, the earth of marine water, formerly opposed to muria, fordid, viscid, slippery to the touch, impalpable, without regular shape, tough, opake, and becoming plastic by the addition of moisture, in its native situation moist, becoming friable when dry, hardening by ignition, not sussible by the greatest degree of heat, but when mixed with other heterogeneous substances becoming variously shaped by fire; after remaining a long time dry, and compressed, is hardened into rasile Tale, which by resolution is often regenerated into sibrous Aspessive, but when minutely resolved, is in a wonderful manner reproduced into scaly Mica.
- SAND, the earth of rain-water, impregnated with atherial nitre, shining, fixed, rigid, rough, crystalline, hyaline, not softening in water, striking fire with steel, of permanent hardness in ignition, but sufficient glass by the greatest degree of heat; cast upon the continent and dried it forms the Aranea mobilis, which worn by age and become friable is the Aranea Glarea; each becoming moist under ground, obliquely and transversely cless, and ultimately uniting and forming Sand stone by minute atoms of crystallization, or mixed with humid extraneous substances is cemented into Gravel, and this again into various stones, stones into rocks, but when resolved and recrystallized it forms Quartz.
- SOIL, the earth of vegetables, eagerly combining with nitre, acefcent, of a black colour, greedily imbibing moisture, crumbling into powder in fracture, reducible to dust when dry, staming in ignition, combustible in a greater degree of heat, by continued compression is indurated into sissile schift, which when saturated with

bitumen becomes Coal. Schist is however often resolved into earthy Ochre, which by multiplied mineralization is regenerated into Toph.

CALX, the earth of animals, combined with Natrum, alcaline, of a whitish colour, absorbing acids, easily scraped with a knife, sarinaceous when dry, penetrable by fire, effervescing when burnt, calcifying moist and argillaceous extraneous substances into Marble; but when resolved and saturated with acid is recrystallized into Gypsum, not again effervescing with acid without depuration by fire, and each is resolved by the elements into sarinous Chalk, concreting by athereal water into Flint, but when resolved is recrystallized into Spar.

These are the mothers of stones.

STONES grow from earths, are again refolved, and again reproduced.

Clay is attracted into Talc, resolved into Lithomarg, and rege-

nerated into Amiant.

Sand accretes together into Free-stone, is resolved into Gravel, and regenerated into Rock.

Soil is cemented into Schift, resolved into Ochre, and regene-

rated into Toph.

Calx is coagulated into Marble, resolved into Chalk, and rege-

nerated into Alabaster.

Diaphanous stones have their origin from a fluid mother, opake stones from a fixed one. They are often tinged with a vitriolic alumen, varying in colour according to their various tinctures, and by these are filled and consolidated with a cicatrix the fishers of rocks.

Mica, the concretion of clay, is fealy, flexile, opake, shining, becoming more rigid in ignition and at the same time more shining.

Quartz, the crystallization of elementary water, is pellucid, hard, from the watery cavities of rocks, and therefore always parasitic, its crystals being often obscured by abrasion or by its bulk.

Spar, the crystallization of calcareous water, is diaphanous, fragile, whose internal rhombs an adept will easily distinguish from a different crystal; adulterated with iron it becomes harder and strikes fire with steel.

CRYSTALS are stony, produced in and from water impregnated but not saturated with salt, which abounds with impalpable terrestrial atoms and is retained in the cavities of stones. They increase by long and undisturbed habitation, and are not again soluble by water into impalpable atoms. In their many-sided figure they differ from all other stones, nor have they any other however common to most salts, which is the sole cause of crystalization at present known, nor would salts have a determinate figure unless by

fimilar incorporation. Stalactite accretes with a crystalline covering, in like manner as calculus; and no one will venture to suppose that crystals can exist without falt, or deny that the earth is crystallized by falts. Their transparency is derived from their atomical construction, and their colour from metals. The value of gems is according to their transparency, hardness, permanency and colour; and from their being the principal instruments of human luxury, are often imitated by the frauds of trade.

VITRIOL, the product of alum, intimately allied to metal, is of different appearance and figure according to the nature of the metal, of which the most frequent are Iron, Copper, and Zinc; some therefore most commonly become sulphureous Pyrites, others terrene Ochres. Different Pyrites assume different figures, whose earth into which it is resolved is usually denominated Ochre, which when proceeding from Iron is yellow, and becomes red when burnt; when from Copper by acid is green, by alcali blue: so that stones which are yellow or red, are pincipally from Iron; those which are green or blue, from Copper. Each kind of Ochre, by crystallization, coagulates earths into Tophs.

METALS are supradecompound, and consist of Earth, Salt, and Sulphur. Iron, whenever present, is often dissolved by the elements; and when dissolved by viriolic salt and an ocraceous earth precipitated, Iron by crystallization cements earths into stones, and absorbed is multiplied by metal, and so produces many times more than it had primarily received. Vitriol stagnating in the fishers of rocks retaining water, when multiplied and precipitated by a long lapse of time, passes into a vein, which when opened transversely and filled up with a different earth, will forthwith change the metallic vein into a different one; as from Iron or Copper, Lead often becomes enriched with Silver, &c. For the same vein, by variable modification, may abound in Alum, Vitriol, Arsenic, Sulphur, Iron, Copper, Gold, Silver, Antimony, Lead, Zinc, or Bismuth.

ROCKS, appearing like the prominent bones of the earth, are of great bulk, folidity, and longevity; composed of sand, gravel, opake and diaphanous stones, with every where argillaceous and often talcose substances intermixed; and are at length cemented into more solid masses, with a various and irregular mixture of crystals of Quartz, Mica, and Spar. That these are the offspring of time and the strata of nature, no one will doubt, whose constituent parts are to every one palpable. In these the metallurgist will discover the matrices of minerals, many-shaped from their mixture, and diversified in fire.

PETRIFACTIONS are rather the parents than the product of marmoreous mountains, and may confift of as many diversifications

as there are species of animals and vegetables. The intelligent investigator will not therefore straiten the limits of an useful science, by difregarding the ancient inhabitants of the globe, though unknown to modern naturalists. The modes of petrifaction are principally fourfold; Fossils, substances restored, substances impressed, and tubstances transfubstantiated; and are more frequent in Marble, Flint, Schist, Sand-stone, Rock, and Quartz.

THE difficulties of fcience have moreover produced various paradoxes.

Confolidated fiffures of rocks are often diffinctly visible; but by what means or power they have been broken, is not easily demonstrated.

All Spar is generated by crystallization, in cavities filled up, nor is spate ever present without rhombs; but why it is broken into rhombs, or how from a cubico-muriatic is produced a rhombic figure, is not very evident.

Amiant is observed to be regenerated from the earth of Talc,

the cause of which is obscure.

That Molybdænum is metallic cannot be doubted, and it has often been afferted to be impregnated with Zinc or Tin; yet it is not eafy of proof. Jews-stones are found petrified in hollow cavities, generated from a sluid with spar, of which they often entirely consist: but from what animal they have their origin is not sufficiently evident, since the echini do not afford a satisfactory elucidation.

- PRIMARY Salts have a peculiar and determinate figure, but when changed, often appear with a different but alike determinate figure; but from what mixture proper to themselves, or from what extraneous terrene mixture, the student in this department has not been able to determine; and since metals are generated from salt by crystallization, Alchemists have in vain laboured at the true transformation of metals; and this metamorphosis of salts skall remain undiscovered, so long as Metallurgists shall neglect it, and turn their investigations towards earths only.
- SIMILAR Strata\* of the earth are often observable in broken mountains; but it is not evident that they are all of the same genus, or produced from the waters of the ocean:
- I. The lowermost stratum of Sand-stone.
- 2. The fecond of Schift.

<sup>•</sup> The various strata of earth are constantly observed in equal order and distance; and thesore this accretion of soil, so well kept distinct, should be rather considered as the operation of a succession of ages, than the tumultuous jumble of the general deluge. Rsimaza. mut. 279.

3. The third of Marble, with marine petrifactions imbedded, and often extraneous matter.

4. The fourth of Schift.

5. The fifth and uppermost of Rock; often of vast bulk.

IT is palpable to common observation, that the ocean is the mother of the earth.

a. The waters of ocean, made turbid by nitrous showers, are precipitated and crystallized into fand which covers the bottom of the sea.

b. The ocean is here and there in vast patches, overspread with the Fucus natans, eaufing tranquility on its furface, unless when agitated by variable winds.

c. The foil from decayed Fuci b) gradually descends, being lighter than fand a), while this marine vegetable gradually dilates itself

into a floating meadow.

d. Marine Worms, Molluscæ, Testaceous Animals, Lithophytes and Zoophytes, Fishes with their floating eggs, and Sea-birds, whose formation renders them unfit for flight, feed under this marine mea-

dow of Fucus c).

e. Under the waters in a state of tranquility b), is showered down an argillaceous fediment with the calcareous shells d) of gradually corrupting worms, till an elevated accumulation is formed parallel with the furface of the fea, while its pressure moving the waters b), repels the marine substances around it d).

f. For the formation of Rock, according to its own laws, the sea first casts up vast masses of Fuci, which moulder into soil, clothing the naked earth at the bottom with an arenaceous covering, at first easily blown about when dry, and when mixed concreting into gra-

vel and ultimately into rocks.

g. By a long fuccession of ages therefore, and by a perennial quiescence of scasons,

1. Sand a) is concreted into Sand-stone 1), variously but properly cleft.

2. Soil c) is cemented into Schist 2), lamellous and conbustible.

3. Clay e) is indurated into Marble 3) congulated by worms.
4. Soil f) is cemented into an upper stratum of Schift 4), lamellous and combustible like the former.

5. Sand f) is concreted into Gravel 5), with a mixture of other Substances.

6. This again is concreted into smaller stones, these into larger, and these last into rocks; till at length, the waters of the sea gradually fubliding, there appears a mountain: nor can the highest rocks float upon an argillaceous surface, while, before it became calcified, marine worms continue their growth in it. That the highest rocks therefore are the genuine offspring of time, while all was filence, themselves sufficiently declare. "Such are the mutations produced by the laple of time." †

IT is very rarely, and indeed scarcely ever, that the Species can be sufficiently determined, since in these the generation proceeds not from the egg; but the multiplied variety of irregularly sportive nature, is at once the calamity of the science and the soundation of metallurgy. He therefore that shall rashly endeavour to multiply the species, is not less absurd than him who combines substances totally different in nature. Nor does their matrix distinguish the different species, more than their natural situation and soil do the plants of the earth. The numerous diversities of stones, therefore, are principally varieties; in the arrangement of which, without caution, it is easy to fall into error.

THE student has three modes of investigating this Kingdom: Phyfical, which descends through the obscure generation of minerals: Notural, which considers their superficial and visible structure: Chemical, which ascends through their destructive analysis. In this then, as in every thing else, he will most safely so low the middle course, and by closely following his ariadnean thread, he will not, like an empyric, consound the symptoms with the cure, nor bring forward the doubtful progeny of a long lost ancestry; much less will his terrisied imagination raise up fanciful spectres in the dark, or pertuade him that the Phænix of the poets may be regenerated from its own ashes: but he will learn, what names are repugnant to things, and what are convenient; and how to define characters by their diagnostics, and not merely by their etymology. But here let me pause, less in endeavouring to remove obscurity, I myself become obscure.

#### 

THE FOLLOWING

ARE THE PRINCIPAL

# **SYSTEMS**

OF

# MINERALS.

### BROMEL. Stockholm. 1730. oftav.

I. EARTHS.

Bole.
Lac lunæ.
Lithomarg.
Umbre.
Veronese carth.
Mountain green.
Fuller's earth.
Cologn earth.
Ochre.
Chalk.
Tripoli.
Porceliane.
Marl.

II. SALTS.
Culinary falt,
Nitre.
Alum.
Vitriol.

Gur.

Turf.

III. SULPHURS.
Sulphur.
Bitumen.
Petroleum.
Amber.
Coal.

IV. STONES.

1. Resisting the action of fire.
Pot-itone.
Amiant.
Asbestus.
Fusorii.

V. 2. Calcinable.
Calcareous.
Swine-stone.
Marble.
Alabaster.
Spar.
Stalactite.
Schift.

Cat's eye.

Fluor.

VI. 3. Vitrifying in fire.
Sand.
Sand-stone.
Gem.
Granate.
Flint.
Quartz.
Crystal.

VII. FIGURED.
Lufus.
Geographic.
Eagle-ftone.
Ofteocolla.
Thunder-ftone.
Violet-ftone.

VIII. PETRIFAC-TIONS. Woods. Plants. Corals. Infects. Fith. Crustaceous. Testaceous. Animals.

IX. CALCULI. Bezoar. Crab's eyes. Margarite.

X. SEMIMETALS. Mercury. Antimony. Bismuth. Zinc. Plumbago. Calamine. Magnesia. Blood-stone. Magnet. k mery. Mountain blue. Arsenic. Orpiment. Cobalt. Pyrites. Bafalt. Steril black.

XI. METALS,
Gold.
Silver.
Copper.
Tin.
Lead.
Iron.

BROMEL has given no generic character.

The Lapis violaceus, (so denominated from the Bissus Jolithus which grows upon it) he has considered as a proper species.

He separates Sand from Earths.

Sulphur, order 3, he distinguishes from Pyrites, order 10.

Serpentine, by himself and some others is referred to the Mar-

Mica he thinks fit to join with calcareous stones.

He divides simple stones, into those which remain unaltered by the action of fire, those which vitrify by the action of fire, and those which by the action of fire are reduced to calx. This division is sometimes followed by others; by Linné in the orders 3, 2, 1. by Woltersdorf in the orders 2, 4, 1. by Wallerius in the orders 3, 2, 1. by Anonymus in the orders 4, 2, 1. and by Vogel in the orders 1, 5, 2.

The Bromelian method can hardly be called a fystem, in as much as he has omitted the classification, generic character, specific differences, and the synonyms of Authors.

#### The SYSTEM of LINNE. Leyden. 1736. 1748.

#### I. STONES.

#### II. MINERALS. III. FOSSILS.

- 1. VITRESCENT.
  Sand-stone.
  Quartz.
  Sitex.
- 2. CALCAREOUS.
  Marble.
  Spar.
  Schift.
- 3. APYROUS.
  Mica.
  Talc.
  Amiant.
  Afbestus.
- 1. SALTS.
  Natrum.
  Selenite.
  Nitre.
  Muria.
  Alum.
  Vitriol.
  - 2. SULPHURS.
    Amber.
    Bitumen.
    Pyrites.
    Arsenic.
  - 3. MERCURIALS.
    Quickfilver.
    Antimony.
    Zinc.
    Bifmuth.
    Iron.
    Tin.
    Lead.
    Copper.
    Si ver.
    Gold.

- Rock.
  Rock.
  Toph.
  Stalactite.
  Pumice-stone.
  Eagle-stone.
  Tartar.
  Calculus.
- 2. PETRIFACTIONS.
  From Worms.
  Infects.
  Fish.
  Birds.
  Quadrupeds.
  Plants.
  Impressions
  of other
  fubstances.
- 3. EARTHS.
  Marle.
  Ochre.
  Chalk.
  Clay.
  Sand.
  Soil.

THE laws of generation persuade us to commence our classification in earths, but the laws of system are repugnant.

For earths by general confent, conflitute a natural order, and should not therefore be divided into different classes.

Congeneric species, should likewise be separated from others of a like genus: for some clays result the greatest degrees of heat, others are calcareous.

Ochres also should precede Metals, before the idea of Metals is given, whose progeny they nevertheless are: yet some Ochres must be referred to Copper, some to Iron, Bismuth, &c.

Some species of earths are primitive and should precede rocks; others are derivative and should be placed after them.

If Fossis be divided among Stones or Minerals, then Tophs and Stalactites would be separated from their natural genus and distributed among different ones.

Many petrifactions would be placed among calcareous rocks, fome among combustibles, others among Pyrites, Copper, Bitumen, &c.

CRYSTALS I would have placed among the Salts; but to provent a mere differed about words, he that thinks fit may eafily substitute the term Crystal in the room of Salt. For is it not the same thing to say that Salts have determined their figure under the generation of Salts, or that they are the constitutive elements of Salts?

### The SYSTEM of LINNE. Stockholm. 1768.

#### I. ROCKS.

### II. MINERALS. III. FOSSILS.

I. Humose. r. Schist.

II. CALCAREOUS.

2. Marble. 3 Alabaster. Stirium.

5. Spar.

III. ARGILLACEOUS.

6. Talc. 7. Amiant.

8. Mica.

IV. ARENATE. 9. Sand Stone.

10. Quartz. 11. Silex.

V. AGGREGATE. 12. Stone.

I. SALTS.

13. Nitre. 14. Natrum.

15. Borax. 16. Muria.

17. Alumen.

18. Vitriol.

II. Sulphurs.

19. Ambergis:

20. Amber. 21. Bitumen.

22. Pyrites. 23. Arsenic.

III. METALS.

24. Quickfilver.

25. Molybdænum. 26. Antimony.

27. Zinc.

28. Bilmuth. 29. Cobalt.

30. Tin.

31. Lead.

32. Iron. 33. Copper.

34. Silver.

35. Gold.

I. PETRIFACTIONS.

36. Zoolite.

37. Ornitholite. 38 Amphibiolite.

39. Ichthyolite.

40. Entomolite. 41. Helmintho ite.

42. Phytolite.

43. Grapholite.

II. CONCRETE.

44. Calculus.

45. Tartar.

46. Eagle-stone. 47. Pumice-stone.

48. Stalactite.

49. Toph.

III. EARTHS.

50. Ochre.

Sand. 51 52. Clay.

53. Calx.

54. Soil.

I. ROCKS are steril stones, produced by cohesion from a terrene origin.

Simple, without extraneous mixture (of Salt, Sulphur or Mercury).

Fixed, not totally foluble in any menstruum.

Similar, of particles confusedly mixed together.

Humose, from the earthy deposition of Vegetables.
 Combustible, burning into ashes.
 In its minute particles branny, coarser and lighter.

2. CALCAREOUS, from animal earth.

Penetrable, and becoming more porous by fire.

In its minute particles farinaceous, when burnt falling into farinaceous particles.

- 3. Argillaceous, from a viscid marine sediment.

  Hardening, and becoming harder and more rigid by fire,
  In its minute particles subricous before being burnt.
- 4. ARENATE, from the precipitation of ætherial showers.

  Scintillating, when struck with steel, and very hard.

  In its minute particles rough, and angular like particles of broken glass.
- AGGREGATE, and composed of the 4 preceding substances.
   Participating of the constituent particles of the former ones.
   In its minutest particles varying according to the nature of the materials (1—4) which compose it.
- II. MINERALS are fruitful stones, produced by crystallization from a faline origin.

Compound, from rock impregnated with extraneous substances, (Sait, Sulphur, and Mercury).

Soluble entirely in their proper menstruum, (some calces are dissoluble into earth, but not totally soluble).

Crystalline, certainly produced by crystallization, (before they have been burnt).

t. Salts are diftinguished by the sense of take.

Sapid in water.

Soluble in water.

2. Sulphurs are diffinguished by the sense of smell.

Odorous in inflammation and ignition.

Soluble in oil.

3. METALS are known by the sense of sight. Splendid, sussee in fire, very ponderous. Soluble in their appropriate acid menstrua.

III. FOSSILS are neutral stones, and are produced from either one or both of the former.

They are modified from Rocks or Minerals.

I. Pertifactions.

Impressed with the figure of some natural object.

2. Concrete.

Coagulated, with particles promiscuously agglutinated.

3. EARTHS.

Pulverized, with the particles not united.

#### CLASS I. ROCKS.

#### I. HUMOSE.

1. Schist, fissile.

#### II. CALCAREOUS.

- 2. MARBLE, of no determinate shape, effervescing.
- 3. GYPSUM, of no determinate shape, fixed.
- 4. STIRIUM, fibrous.
- 5. SPAR, rhombic.

#### III. AGILLACEOUS.

- 6. TALC, folid.
- 7. AMIANT, fibrous. 8. MICA, scaly.

#### IV. ARENATE.

- 9. SAND-STONE, of granular fragments.
- 10. QUARTZ, of angular fragments.
  11. SILEX, of convex fragments.

#### V. AGGREGATE.

12. ROCK, of mixed heterogeneous particles.

ROCKS are from their nature fought for in their mother Earth.

The Mothers of Earths are principally four:

Soil, muddy, vegetable, combustible.

Calx, testaceous, animal, effervescing.

Clay, apyrous, aquatile, hardening.

Sand, moveable, aquatile, hardened.

I. Humose, from vegetable earth, flaming and combustible when burnt.

Soil is the flow deposition of waters, and is therefore horizontally fiffile.

Argillaceous particles are often deposited with soil, by which Schist becomes more or less argillous.

Mineral acid from marthes sometimes gives it a tinge of Iron,

And when burnt they produce a red ochraceous earth.

In burning they are confumed, unless when mixed too much with metal.

II. CALCAREOUS, from testaccous substances or Lythophytes changed into earths.

For all calx is produced from the animal kingdom.

Effervescent and soluble in acids, and therefore are alcaline, unless they have been previously saturated with acid, as Gypsum.

Burnt and extinguished by water they fall into a branny powder. By the power of calcination or petrifaction they become multiplicative, in humose, vegetable, animal, and probably calcareous substances.

III. ARGILLACEOUS, from a viscid marine matter coagulated into earth.

Rafile& lubricons when reduced, fince they are of a foft viscid origin. Hardening, they become dryer and harder by the action of fire. They were formerly denominated apyrous.

IV. Arenate, from atoms of water united into an arenaceous fubitance.

They have their origin from ætherial rain water.

Particles, hard, rough, leaving a mark.

Striking fire with steel from their folidity and hardness.

They were formerly denominated vitrelcent.

V. AGGREGATE, from mixed particles of the preceding orders.

Hardening, from whatever earth, porous.

Their hollow interflices were filled up with terrestrial water, which becoming folid particles added a mixture of Quartz, Spar, Mica.

In ignition they are to be confidered according to the qualities of

which they are composed.

#### CLASS II. MINERALS.

#### I. SALTS.

13. NITRE: frigido-acid, essential.

14. NATRUM: bitterish, alcalescent.

15. BORAX: flightly fapid, alcalescent.

16. MURIA: acute, intermediate.

17. ALUM: austere, a mineral acid.
18. VITRIOL: styptic, a mineral acid.

#### II. SULPHURS.

A. Unctuous, inert.

19. AMBERGRIS: emitting ambrofiacal fumes.

20. AMBER: emitting fuaveolent fumes.

21. BITUMEN: emitting grave fumes.

B. Mineralized, metallic.

22. Pyrites: emitting acute yellowish fumes.

23. ARSENIC: emitting alliaceous white fumes,

#### III. METALS.

A. Friable, semimetals.

24. QUICKSILVER: fluid, dry.

25. MOLYBDÆNUM: marking, not fusile.

26. ANTIMONY: fibrous, friable. 27. ZINC: rimose and malleable.

28. BISMUTH: laminous and malleable.

29. COBALT: compact, fragile.

B. Malleable, perfect metals.

30. Tin: quite white, mute.

31. LEAD: blueish, mute.

32. IRON: brownish, fonorous.

33. COPPER: rufous, fonorous.
34. SILVER: quite white, fonorous.

35. GOLD: yellow, mute.

ALL Minerals are produced by crystallization, except the unctuous Sulphurs.

The extraneous matters commonly contained in Minerals, are

Salt, Sulphur, Mercury.

Minerals are to be distinguished by separating from them their extraneous connections, and then reducing them to their genera and appropriate characters; for, as in plants, they are to be found in their internal fructification.

SALTS diffolved in water, are crystallized by a dimunition of the vehicle, by quiescence, and cold

They are many-fided, and their crystals show that all Salts are from

plane and right angles.

The figure of Crystals in the same Genus are often in some meafure changed, but not without the intentions of nature, who never acts without sufficient cause, in whose agency nothing is superfluous, nothing deficient; this the kilowledge of future ages will disclose, and the numerous observations wandering through the dark recesses of nature will at length find out her ways.

Stony Crystals I have retained according to their figure, as far as

investigations have hitherto extended.

That Earth can be crystallized without salt by the humid way, I will give credit to when I shall have seen it; the dry way is totally distinct.

SULPHURS in ignition give out flame and fmoke, are diffolved in oil, for they abound in fair, and are decomposite.

The unclusus agree in many respects with the refins of vegetables, and are probably of vegetable origin.

The mineralized have a faline metalic combination.

METALS give a shining opake regulus, sluid in ignition; except

Molybdænum which is as yet obscure.

The transmutation of Metals, hitherto concealed in the temple of Vulcan, is to be regarded as one of the fecrets of nature; and from very few parents are produced a numerous offspring. Mars was altogether polygamous.

Plantina in specific gravity is from 20 to 22,000. its sussion is 9. amalgamation o. colour white, and is soluble only by oxymu-

riatic acid.

Gold is in specific gravity 19,640. its sussion is 6. amalgamation 1. colour yellow, in consistence most malleable and ductile, is without sound or mute, and is soluble by the oxymuriatic acid.

Silver is in specific gravity 11,091. in sufficient 5. in amalgamation 2. in colour white, in consistence most malleable and ductile, is sonorous, and is soluble by the nitrous acid.

Copper is in specific gravity 8,843. in fusion 7. in amalgamation 7. in colour rufous, in confistence malleable, is sonorous, and soluble by the nitrous acid.

Iron is in specific gravity 8,000. fusion 8, amalgamation 8. colour brown, confistence malleable, is sonorous, and soluble by the

nitrous acid.

Lead is in specific gravity 11,325. fusion 4. amalgamation 3. colour blueish-white, consistence soft, is mute, and soluble by the nitrous acid.

Tin is in specific gravity 7,400. sustion 3. amalgamation 4. colour white, confistence crackling when bent, is mute, and foluble by the oxymuriatic and nitrous acids.

Cohalt is in colour white, confiftence fragile, and foluble in the

oxymuriatic and nitrous acids.

Bismuth in in specific gravity 9,700. amalgamation 6. colour yellowith-white, confiftence laminolo-malleable, is fonorous, and

foluble by the nitrous acid.

Zinc is in specific gravity 7,000. Sustion 2. amalgamation 5. colour white, confistence rimoso-malleable, somewhat sonorous, and foluble by the nitrous acid.

Antimony is in fusion 6. amalgamation 9. colour white, con-

fistence very fragile, foluble by the nitrous acid.

Quickfilver is in specific gravity 13,590. fusion 1. colour white, confishence fluid, is mute, and soluble by the nitrous acid.

The quality of Iron is blackish, austere, styptic, Copper, green or blue, corrolive. Zinc, white, drying

Lead, whitish, dulcifying.

Antimony, rapacious, except Gold the wolf of metal.

Quickfilver, penetrating, fallyating, amalgamating, fervile and ingitive.

#### CLASS III. FOSSILS.

#### I. PETRIFACTIONS.

- 36. ZOOLITH: petrified Mammalia.
- 37. ORNITHOLITH: petrified Birds.
- 38. Amphibiolith: petrified Amphibia.
- 39. ICHTHYOLITH: petrified Fishes.
- 40. ENTOMOLITH: petrified Infects.
  41. HELMINTHOLITH: petrified Worms.
- 42. PHYTOLITH: petrified Vegetables.
- 43. Grapholith: petrified refemblances of other fub-

#### II. CONCRETE.

#### A. Natural.

- 44. Calculus: concrete within animal matter.
- 45. TARTAR: concrete within vegetable matter.
- 46. EAGLE-STONE: concrete within stones.

#### B. Elementary.

- 47. PUMICE-STONE: concrete in fire.
- 48. STLACTITE: concrete in air.
- 49. TOPH: concrete in water.

#### III. EARTHS.

#### A. Derivativa.

- 50. OCHRE: metallic earth.
  - B. Primitive.
- 51. SAND: rough earth.
- 52. CLAY: plastic earth.
- 53. CALX: effervescent earth.
- 54. Soil: combustible earth.

- I. PETRIFACTIONS are the parents, and not the offspring of calcareous mountains; fince all calx originates from animals.
  - The bodies subject to petrifaction are solid, as shells, bones, and woods.
  - Succulent bodies deliqueice and corrupt, before flony bodies can harden.
  - They occur in every part of the globe wherever calx is found; and are found in the highest mountains of Peru.
  - The materials producing petrifaction are various.
  - Calx by its calcifying power changes other bodies into a calcareous fubstance; e. gr. Schist into Marble; It. Wgoth. Silex is connate with Calx, and in like manner exhibits petrifactions.
  - Vitriols by ferrumination conglutinate and penetrate: the Tophus marinus and some others frequently contain shells.
  - Schift from foil or fand often prefents the veftiges of impreffed fubflances before its coalescence.
  - Amber is not with propriety brought under this head, fince it merely contains and preserves from corruption, bodies formerly inclosed within its resin.
  - The modes of petrifaction are,
  - By transubstantiation, where the whole material is preserved in its original form.
  - By redintegration, where the original fubstance is worn away by age, and the cavity filled up by a lapidescent material which preferves its ancient form: Hysterolith.
  - By impression, where the petrifying body receives and retains the figure of substances impressed upon it.
  - By incrustation, after the manner of Stalactite, from calcareous water, particularly that of warm springs: but these will hardly come under the denomination of petrifactions, since the same things may be effected at pleasure by art or the injection of bodies.
  - Fossils, generally so called, are shells or bones deprived of their gluten by age: testaceous substances, lithophytes, woods.

- The specific name, wherever it is ascertained, should be taken from the animal or plant; that he who discerns the lapideous protype may be able to know its animal or vegetable ectype, to observe what is distinct, ro remove doubts, and to reject superfluities. It will likewise be useful to exhibit and consider lithophytes and testaceous substances whose protypes are unknown, and which may illustrate the cognisance of nature or the generation of the earth.
- II. IN CONCRETES are determined coagulated fubstances, as ochraceous, marmoreous, gypseous, stiriate, spatose, argillaceous, &c.
- III. EARTHS are pulverulent and the mothers of stones, a very few their offspring.

Primitive are those which are referred to this kingdom from the elements, animals or vegetables.

Derivative are those which have their origin in pulverised stones.

#### The SYSTEM of WALLER. Stockholm. 1747.

I. EARTHS.

1. Dry.
Soil.
Chalk.
2. Greafy.
Clay.
Marl.
3. Minerals.
Saline.
Sulphureous.

Metallic.
4. Arenaceous.
Sand.
Gravel.
Metallic.

Metallic. Animal.

II. STONES.

1. Calcareous.
Lime-stone.
Marble.

Marble. Gyplum. Spar.

2. Vitrescent.
Fissile.
Sand-stone.
Flint
Petrosilex.
Quartz.

Crystal.

3. Apyrous. Mica.

Talc.
Pot-stone.

Hern-stone.

Afbestus.

4. Rocks.
Simple.
Mixed.
Grey.
Petrofe.

III. MINERALS.

Vitriol.
Alum.
Nitre.
Muria.

Alcalies. Acids. Neuters.

Ammoniac. Borax.

Sulphurs.
 Bitumen.
 Amber.
 Ambergris.
 Sulphur.

3. Semimetals. Onickfilver.

Arfenic. Cobalt.

Antimony. Bismuth. Zinc.

4. Metals.
Iron.
Copper.
Lead.
Tin.
Silver.

IV. CONCRETE.

I. Pores.
Igneus.
Aqueous.

Gold.

2. Petrified.
Vegetables.
Corals.
Animals.
Testaceous.

3. Figured.
Lithomorphi.
Lithoglyphi.
Lithotomi.

4. Calculi.
Of vegetables.
— animals.

He first determined rightly the species in this kingdom.

He resolved in a beautiful manner the analysis of stones.

He who understands the sulphureous exhalations of mountains, and comprehends the matrices of metals, will not want a key to the generation of metals, 224.

Terrestrial mephitis he considers the father of salts, 181.

He admits that primeval stones sometimes occur among others, viz. Jasper, 101. Species of Quartz, 106. Mica, 132.

#### The SYSTEM of WALLER. Stockholm. 1772.

#### I. EARTHS.

1. Dry. Soil. Calcareous. Gypfeous. Molybdænum.

2. Tenaceous. Clay. Marl.

3. Mineralized.

4. Hard. Gravel. Tripoli. Cement. Sand. Metallic fand. Animal fand.

#### II. STONES.

I. Calcareous. Lime-stone. Marble. Spar. Gypfum. Mineral fluor.

2. Vitrescent. Sand-Itone. Scintillating fpar. Quartz. Gem. Granate. Silex. Petrofilex. Agat.

Jasper.

3. Fufible. Zeolith. Bafalt. Magnefia. Schift.

Margodes. Horn-stone.

4. Apyrous. Mica. Talc. Soap-stone. Serpentine. Pot-stone. Ashestus. Amiant.

5. Rocks. Mixed. Aggregate.

#### III. MINERALS.

1. Salts. Acids. Vitriol. Alum. Nitre. Rock-falt. Natron. Volatile alcali. Neuters. Ammoniac. Borax.

2. Sulphurs. Bitumen. Amber. Ambergris. Sulphur.

3. Semimetais.

Mercury. Arfenic. Cobalt. Nickel. Antimony. Bismuth.

Zinc.

4. Metals. Iron. Copper. Lead. Tin. Silver. Gold. Platina.

#### IV. CONCRETE.

1. Pores. Igneous. Aqueous.

2. Petrifactions. Vegetables. Corals. Helmintholith. of shells. Entomolith. Amphibiolith. Ichyolith. Ornitholith. Anthropolith.

3. Figured. Lithomorph. Lithoglyph. Lithotomi.

4. Calculi.  ${
m V}$ egetable. Animal.

## The SYSTEM of WOLTERSDORF. Berlin. 1748.

# I. EARTHS. I. Argillous. Clay. Soil.

2. Alcaline. Chalk. Marl.

#### II. STONES.

1. Vitrescent,
Gem.
Crystal.
Quartz.
Sand-stone.
Horn-stone.
Vitrescent spar.

Rock.
Pumice-stone.
2. Argillous.

Smectis.
Afbeftus.
Talc.
Mica.
Schift.

3. Gypfeous.
Gypfus.
Alabaster.
Gypfeous spar.
4. Alcalines.

Lime-stone.
Marble.
Alcaline spar.
Toph.
Stalactite.
Margode.

#### III. SALTS.

1. Acids.
Pure acid.
Vitriol.
Alum.

2. Alcalines. Fixed.

Volatile.
3. Intermediate.

Natrum. Nitre. Common falt.

#### IV. BITUMENS.

Fluid.
 Mountain oil.
 Solid.

Ambergris.
Amber.
Mountain pitch.

## y SEMIMETALS.

1. Fluid. Quickfilver.

Sulphur.

2. Solid.
Antimony.
Zinc.
Bifmuth.
Arfenic.

#### VI. METALS.

1. Noble.
Gold.
Silver.

2. Ignoble.
Copper.
Iron.
Tin.
Lead.

#### VII. PETRIFAC-TIONS.

Of fangineous animals.
 Zoolith.
 Ornitholith.
 Ichthyolith.

2. Of insects.
Entomolith.
Gammarolith.
Echinites.
Encrini.
Caput Medusæ.

3. Of testaceous animals.
Tubulites.
Cochlites.

Conchites.
4. Vegetables.
Stelechites.
Lithoxylum.
Lithobiblion.
Carpolith.
Phytolith.

5. Of marine fubflances. Corallite. Porite. Fungite, THE opinions of Woltersdorf are principally these:

That Soil proceeding from vegetable or animal substances passes gradually into clay, n. 6.: but this appears to want demonstration.

That all Rock, when struck against steel, gives out sparks, n. 13.

That Pumice-stone is not the product of volcanos, n. 14.

That the Lapis atramentarius is produced by croded vitriol, n. 24.

That Cobalt is of the same genus with arsenic, n. 30.

That true native Iron no where exists, n. 34.

Linné was doubtless the first who, according to the laws of System, endeavoured to reduce the science of Mineralogy into Classes and Orders. *Pref.* 

He divides Spar into three diffinct genera, or more properly into three orders; Vitrescent, Gypseous, and Alcaline.

## The SYSTEM of CARTHEUSER. Frankfort. 1755.

### I. EARTHS.

Diffoluble.
 Clay.
 Marl.

Smectis. Moracht.

Tripela.
2. Indissoluble.

Chalk. Lithomarg. Sand.

### II. STONES.

1. Lamellous.

Spar. Mica.

Talc.

2. Filamentous.

Amianth.
Asbestus.

Inolith.

Silex. Quartz. Lime-stone.

Gyps. Fiffile.

Smectis.

4. Granulate.
Sand-stone.
Jasper.

### III. SALTS.

1. Alcalies. Fixed.

Volatile.

2. Acids.
Vitriolic.
Nitrous.

Muriatic.
3. Intermediate.

Pools follo

Rock falt. Natrum.

Nitre.

Ammonia.

Alum. Vitriol.

### IV. INFLAMMA-BLES.

I. Genuine. Bitumen. Sulphur.

2. Spurious. Soil.

### V. SEMIMETALS.

1. Not malleable.
Bismuth.

Cobalt. Arfenic.

Antimony.

2. Submalleable. Zinc.

3. Fluid. Mercury.

### VI. METALS.

1. Flexile.

Lead. Tin.

2. Hard. Copper. Iron.

3. Fixed. Silver.

Gold.

### VII. HETERO-MORPHS.

T. True petrifactions.
Authropolith.
Zoolith.

Zoolith.
Ornitholith.
Ichthyolith.

Amphibiolith. Entomolith. Helmintholith.

Zoophytolith. Conchyliolith. Coralliolith.

Phytolith.

2. Spurious petrifactions.

Typolith.
Metrolith.
Incrustation.
Induration.

Terrefaction.

3. Figured.
Lithomorph.
Lithoglyph.

## The SYSTEM of JUST. Goettingen. 1757.

I. METALS.

1. Noble.

Silver.

2. Ignoble.

Copper. Iron.

Tin.

Lead.

II. SEMIMETALS.

Quicksilver. Antimony.

Bismuth.

Zinc.

Arfenic.

### III. PHLOGISTIC.

1. Fluid.

Fitumen. 2. Hard.

Coal.

3. Mineralized.

Sulphur.

### IV. SALTS.

I. Acids. Vitriol.

Alum.
2. Alcalis.

Fixed. Volatile.

3. Intermediate.

Muria. Nitre.

Borax.

Ammoniac.

### V. PETRIFAC-TIONS.

1. Animals.

Terrestrial. Aquatic.

2. Plants.

Terrestrial.

3. Obscure.

Belemnite.

Hysterite.

Jews-stone.

Asteria.

Toad-stone.

Oolithe.

4. Figured.

Eagle-stone. 5. Crystals.

Quartzole.

Gypfeous. Spatofe.

### V. TERRENE.

I. Noble.

Diamond. Sapphire.

Emerald.

Amethyst.

Topaz.

Turcois.

Opal.

Chrysolith.

Hyacinth.

2. Seminoble.

Crystal.

Carneleon.

Agate.

Chalcedony.

Onyx. Sardonyx.

Malachite. L. Lazuli.

3. Ignoble.

Talc. Mica.

Molybdæna.

Muscovy glass.

Soap-stone. Jasper.

Asbestus.

4. Calcareous. Marble.

Gypfum.

Spar.

5. Vitrescent.

Sand-Itone.

Quartz.

Silex. Schift.

Serpentine.

Tripoli.

Pumice-stone.

Granite.

Rock.

Clay.

Marble. Mud.

Mud.

Umbre.

## The SYSTEM of CRONSTEDT. Stockholm. 1758.

### I. EARTHS.

1. Calcareous.

Pure.

Vitriolaceous.

Phlogistic.

Argillaceous.

2. Siliceous.

Diamond.

Sapphire.

Topaz.

Emerald.

Quartz.

Silex.

Jasper.

3. Granatine.

Granate.

Basalt.

4. Argillaceous.

Porcellane.

Lithomarg.

Bole.

Tripoli.

Clay.

5. Micaceous.

Pure Mica.

Martial Mica.

6. Fluors.

Indurated. 7. Asbestine.

Albestus.

Amiant.

8. Zeolithic.

Pure Zeolite.

Metallic Z.

9. Magnesiate.

Earthy M. Indurated M.

### II. SALTS.

1. Acids.

Vitriol.

Muria.

2. Alcalines.

Fixed.

Volatile.

## III. PHLOGISTIC.

Ambergris.

Amber.

Petroleum.

Earthy Phlog. Metallic Phlog.

## IV. METALS.

1. Perfect.

Gold.

Silver. Platina.

Tin.

Lead.

Copper.

Iron.

11011.

Semimetals. Quickfilver.

Bismuth.

Zinc.

Antimony.

Arsenic.

Cobalt.

Nickel.

- THE System of Cronstedt is merely metallurgic, investigated upon Chemical principles, peculiar and not compiled.
  - Many genera are excluded, as Sand-stone, Schist, Soil, Toph, Stalactite, Eagle-stone, Calculus, Nitre. In the appendix are added, Rock, Pumice-stone, and Petrifactions.
  - He supposes Earths to be siliceous, granatine, micaceous, magnesiate, zeolithic, chrysolampadine.
  - He denies that Crystals originate from falts, and considers their figures to be rather curious than useful; and supposes that earths may assume a crystalline figure without falt, for if the crystallization of metals are produced by sussion, the cause of crystallization is not in falts.

He doubts whether the colours of Gems have their origin from metals.

He believes that Calx existed before animals and vegetables.

He denies that the strata of the earth are uniform.

Characteristic definitions he considers useless.

## The SYSTEM of VOGEL. Leipsic. 1762, & 1776.

### I. EARTHS.

1. Argillaceous. Clay.

Bole. Mud. Smectis.

Lithomarg.

Tripoli.
2. Calcareous.

Chalk. Lac Lunæ.

3. Siliceous.

4. Margaceous.

5. Selenitic.
Fossile farina.
Spatose earth.
Fossile nikel.

6. Talcose.
Talcose earth.

7. Micaceous.

Mica -

Gold. Silver. Ruffian glafs. Molybdæna.

8. Inflammables.
Sulphureous.
Bituminous.
Umbre.

9. Saline.
Vitriolic.
Alaminous.
Nitrous.
Muriatic.

10. Metallic.

Gold. Silver.

Lead. Tin.

Copper. Iron.

Iron Mica.

Ochre.

Iron. Copper. Cadmia.

Cobalt earth.
Arsenic——

Mercurial-

Rural earth.

### II. STONES.

1. Argillaceous.
Steatite.
Nephritic.

Serpentine.
2. Calcareous.
Lime-stone.

Swine-stone. Stephen's-stone. Marble.

Quadrum. Armenian.

3. Margaceous.
Dendritic.
Gypfeous.
Toph.

4. Selenitic. Gyps.

Gyps. Alabaster. 5. Pyromachi.
Sand-stone.
Silex.
Horn-stone.

Quartz.
6. Schistose.
Argillous.
Calcareous.
Metallic.

7. Leafy.
Micaceous.
Spatofe.
Pseudogalena.

Aluminous.

8. Feathery. Amiant. Asbestus.

9. Saline.
Atramentarious.
Aluminous.
Ammoniacal.

10. *Metallic*. Si ver. Lead.

Iron. Tin.

Copper. Zinc.

Pumice-stone. Zeolith.

12. Rocks.

13. New. Trap.

### III. PETRIFAC-TIONS.

1. Animals.
Anthropolith.
Zoolith.
Ornitholith.
Entomolith.
Ichthyolith.
Helmintholith.
Amphibiolith.

Zoophytolith.
2. Plants.
Phytotypolith.
Lythoxylon.
Rhizolith.
Lithocalamas.
Lythophyllum.

Carpolith.
3. Lythophytes.
Madrepore.
Millepore.
Tubipore.

Keratophyte.
4. Lithotomi.

Eagle-stone. Variolith.

5. Pori. Toph. Stalactite. Incrustation. IV. SALTS. \*

1. Styptic.

Vitriol.

2. Fufile.

Nitre.
Bitter falt.
Tincal.

 Hardened. Rock falt.

4. Volatile.
Ammoniac.
Arfenic.

5. Alcaline. Perfian falt. Aphronitre. Sal Cretæ.

### V. COMBUSTI-BLES.

1. Sulphurous. Sulphur.

2. Bituminous.
Bitumen:
Jet.
Amber.
Copal.
Ambergris.
Coal.

3. Serum.

4. Balfamum.

## VI. METALS.

1. Perfect.
Gold.
Silver.
Lead.
Tin.
Copper.
Iron.

Zinc.
Bifmuth.
Autimony.
Cobalt.
Quick filver.
Platina.

## The SYSTEM of VELTHEIM. Brunswick. 1781.

### I. METALS.

1. PERFECT.

a. More fixed.

Gold. Platina.

Silver.
b. Less fixed.

Lead.

Copper.

Iron.

Tin.

Zinc.

2. IMPERFECT.

Mercury. Bismuth.

Nickel.

Arfenic.

Antimony.

Cobalt.

Magnesia. Molybdæna ?

Wolfram?

### II. SALTS.

1. Consisting of Acid
and Metal.

The more common

Vitriols.

Argentum corneum. Sublimate of Mercury.

Flowers of Cobalt.

Flowers of Bismuth.

Phosphorescent Pseudo-

galena.

Spar of Lead.

Iron of mineral waters.

2. Consisting of Acid & mineral Alcali.

Muria.

Glaubers falt.

Borax.

3. Consisting of Acid & vegetable Alcali.

Nitre,

4. Consisting of Acid & volatile Alcali,

Ammoniac.

5. Consisting of Acids & Earth.

Bitter falt.

Alum.

Sal cretze.

Sedative falt.

Gyps.

Ponderous spar.

Mineral fluor.

6. Consisting of Acid & Inflammables.

Vitriolic Acid of China, Minerals of arfenic.

Sulphur.

Amber.

Orpiment.

Rifigallum,

7. ALCALIES.

Mineral.

Vegetable of mineral

waters.

### III. EARTHS.

1. MORE simple.

a. Siliceous quartose,

Diamond.

Ruby.

Şapphire.

Topaz.

Beril.

Emerald.

Cryfolite.

Tourmalin.

Hyacinth.

Tiyaciii

Garnet.

Amethyst.

Prafe.

I laic.

Morion.

Crystal.

Diaphanous quartz.

Quartose petrisaction.

Volcanic glass. Siliceous horny. Nephritic. Chalcedony. Cornelian. Onyx. Sardonyx. Cat's-eye. Lapis ophthalmius. Agate. Pyromachus. Horn-stone. Petrifactions. Lavas resembling Hornstone. Siliceous jaspideous. Heliotrope. Egyptian pebble. Black jafper. Petrifactions. Lavas refembling jasper. b. Aluminar. Native alum earth. Mountain leather. Mountain cork. Lithomarg. Porcellane earth. Pipe clay. Bole. Miraculous earth of Saxony. Fuller's earth. Effervescent argill. Umber. Rubric. Mica. Schorl. Black chalk. Pure schist. Immature jasper. Aluminous petrifactions Aluminous lavas. c. Muriatic. Tripeli. Spanish chalk.

Briancon chalk. Steatite. Serpentine. Pot-ftone. Talc. Afbestus. Pumice-stone. Filtering-stone. d. Pure calcareous. Mineral agaric. Chalk. Ofteocolla. Traventine Rone. Lime-Hone. Lumachella. White marble. Calcareous fpar. Calcareous stalactite. Calcareoos petrifaction. Mixed with acids. Alabaster. Gyps. Mixed with metals. Turcois. Malachite. Sparry iron. Sparry tin. Mixed with inflammables Swine-stone. Wafferblend. Variegated marble. 2. COMPOUND, of filiceous and calamine Earths. Opal. Oculus mundi. Chrysoprase. Scintillating spar. Quariz, greafy & opake. Variegated jasper. Pudding-stone. Porphyry. Granite. Gneifs. Murckstein. Lap. straterius.

Spurious filtering stone. Sand-stone. Common argill. A few brecciæ. A few lavæ. Of siliceous and muriatic earths. Almond-stone. Ophites. A few brecciæ. A few lavæ. Of siliceous and calcareous earths. Almond-stone in a calreous nucleus. Lapis laxuli. Pitch stone. Of aluminar and muriatic earths. Peperino. Cement. Puzzolane earth. A few lavæ. Of aluminous and calcareous earths. Ponderous spar, Marl. Impure ardesia. Of muriatic calcareous earths. Aschengebirge. Salz-stein. Tophs of warm springs Of siliceous aluminous & muriatic earths. Basalt.

A few schists. A few brecciæ. Of siliceous aluminous & calcarious earths. Zeolith. Mineral fluor. A few brecciæ. Common mud. Of siliceous muriatic & calcareous earths. Peperino di Marino. Grunstein. Rock cinereous breccia. A few schists. Of aluminous muriatic and calcareous earths. Trap. Sand-Stone. Ancient schist. A few brecciæ, Of filiceous, aluminous, muriatic and calcareous earths. Porphyrel. Metalliferous rock. A few brecciæ, Soil.

## IV. INFLAMMABLES.

- 1. Sulphurs.
- 2. PETREOLA,
- 3. AMBERS.
- 4. BITUMENS.

## The SYSTEM of BERGMAN. Leips. & Dresden. 1782.

### I. SALTS.

I. Acid.

Vitriolic.

Nitrous.

Muriatic.

Fluoric.

Arfenic.

Molybdænic.

Barytic.

Phosphoric.

Boracic.

Succinic.

Aereal.

2. Alcaline.

Mineral. Volatile.

3. Neutral.

Nitre.

Salt of Sylvius.

Glaubers salt.

Quadrangular nitre.

Common falt.

Sal secret. Glaub.

Fuming nitre.
Ammoniacal falt.

Borax.

Black alcalies.

4. Terrestrial.

Ponderous spar. Muriate of ponderous spar.

Gypfum.

Calcareous nitre.

Fixed ammoniacal falt.

Aerated calx.

Bitter salt.

Muriated magnefia.

Nitrated magnesia.

Aerated magnefia.

5. Metallic.

Vitriol of copper.

Vitriol of iron.

Aerated iron.

Vitriol of zinc.

Vitriol of nickel.

Muriated magnefium.

6. Triple combinations.

Common falt mixed with muriated magnefia.

Bitter falt mixed with vi-

triol of iron.

Alum mixed with vitriol of

iron.

Ferreous vitriol of copper. Vitriol of iron mixed with

nickel.

Vitriol of copper mixed

with iron and zinc.

### II. EARTHS.

1. Ponderous.

Aerated.

Vitriolated.

Combined with Petroleum.

Lapis heptaticus.

2. Calx.

Aerated.

Aerated and combined with

Petreolum. Lap suillus.

Fluorated.

Aerated pecul. impregnated

with Lap. ponder.

Aerated magn. impregnated with falited.

Aerated impregnated with

filiceous.

Aerated impregnated with argillaceous and filice-

Aerated impregnated with iron and magnefia.

3. Magnesia.

Aerated united with fili-

ceous.

Aerated united intimately with filiceous.

United with argillaceous, filiceous and pyrites.

United with argillaceous, filiceous, pyrites and petroleum.

4. Argill.

- United with filiceous, porcellane.

United with filiceous and martial.

United with filiceous and calcareous.

United with filiceous and magnefian.

Impregnated with acid of fulphur and vegetable alcali.

Impregnated with filiceous, pyritaceous and petroleum.

United with filiceous, lefs than half of ponderous and a little calx; gem.

United with half siliceous and a little aerated calx; fchorl.

Laxly united with half filiceous and a little calx; zeolith.

United with the greater part filiceous and magnefia; mica.

5. Siliceous.

Argill and a very little calx; quartz.

United with argill; chalcedony.

United with argill highly impregnated with iron.

United with argill and a little calx.

United with argill and a little magnefia.

United with magnefia, fluorated and aerated calx, copper and calcined iron; chryfoprafe.

### III. BITUMENS.

1. Sulphur.
Common.
Plumbago.
Molybdænum.

2. Petroleum.

3. Diamond.

## IV. METALS.

Gold.
Platina.
Silver.
Quickfilver.
Lead.
Copper.
Iron.
Tin.
Bifmuth.
Nickel.
Arfenic.
Cobalt.
Zinc.
Antimony.
Magnefium.

### APPENDIX I.

## Double combinations.

- Saline, with a faline, terrestrial, bituminous, metallic.
- 2. Terrestrial, with a terrestrial, bituminous, metallic.

- 3. Bituminous, with a bituminous, metallic.
- 4. Metallic, with a bitumous, metallic.

## TRIPLE COMBINATIONS.

- Saline, with a terrestrial & bituminous, terrestrial and metallic, bituminous and metallic.
- 2. Terrestrial, with a bituminous and metallic.

### QUADRUPLE COMBINATI-ONS.

Saline, with a terrestrial, bituminous, and metallic.

### APPENDIX II.

### PETRIFACTIONS.

Saline calx under an organic form. Saline iron under an organic form. Aerated calx under an organic form. Argill under an organic form. Siliceous earth under an organic form. Organic earth. Petroleum containing organic bodies. Silver under an organic Quickfilver under an organic form. Copper under an organic form. Iron under an organic form.

Zinc under an organic

form.

### The SYSTEM of KIRWAN. 1794.

### I. EARTHS.

1. Calrareous.

Native lime.

Aerated calx.

Agaric mineral.

Chalk.

Arenaceous lime-stone.

Testaceous tufa.

Compact lime-stone.

Swine-stone.

Oviform.

Baryto-calcite.

Muri-calcite.

Argillo-calcite.

Marl.

Marlite.

Pyritaceous lime-stone.

Argentine.

Sidero-calcite.

Ferri-calcite.

Elastic marble.

Gypfum.

Fluor.

Phosphorite:

Tungsten.

2. Barytic.

Baroselenite.

Liver-stone.

3. Muriatic.

Kiffekil.

Martial muriatic spar.

Calci-murite.

Argillo-murite.

Chlorite.

Talcite.

Talc.

Steatite.

Pot-stone.

Serpentine.

Asbestus.

Amianthus.

Mountain cork.

Amianthinite.

Asbestinite.

Asbestoid.

Actinolite.

Tade.

Boracite.

4. Argillaceous.

Native argill.

Porcelain clay.

Potter's clay.

Indurated clay.

Shistose clay.

Shale.

Fuller's earth.

Lithomarg.

Bole,

Argillaceous marl.

Coloured chalk.

Green earth.

Umber.

Tripoli.

Phospholite.

Lepidolite.

Sapparre. Mica.

Micarelle.

Hornblend.

Bafaltine.

Labradore hornblend.

Schiller spar.

Shiftose hornblend.

Wacken.

Mullen.

Kragg.

Trap.

Bafalt.

Calp.

Argillite.

Novaculite.

5. Silicious. Quartz. Amethyst. Emerald. Beryl. Prafe. Oriental ruby. Spinel. Occidental ruby. Hyacinth. Garnet. Chrysoberyl. Chryfolite. Olivin. Obsidian. Shorl. Tourmalin. Thumerstone. Phrenite. Ædilite. Zeolite. Staurolite. Rubellite. Opal. Semiopal. Pitchstone. Hydrophanes. Hyalite. Calcedony. Cat's-eye. Flint. Hornstone. Schistose hornstone. Siliceous schift. Basamite. Hornflate. lapper. Egyptian pebble. Sinople. Porcellanite. Heliotrope. Woodstone. Elastic quartz. Felipar.

Labradore-stone. Petrilite. Felfite. Argentine felfpar. Redstone. Siliceous spar. Agate. Stronthian. Targon. Sidneia. Adamantine earth. 6. Aggregate stones. Granite (quartz, felspar, mica). Sienite (quartz, felspar, hornblend, or quartz, felspar, hornblend, mica). Granatine triplets, formed of any triple aggregation of quartz, felspar, mica, fchorl, jade, hornblend, garnet, serpentine. Norka or murker (quartz, mica, garnet). Grunsten (hornblend and mica, hornblend and fel-(par). Granitell (duplicates). Stelstein (quartz & mica). Rapikivi (felspar & mica). Granilite (aggregates of four). Gneifs. Shistose mica (quartz and mica). Porphyry. Amygdaloid. Pudding-stone. Sand-ftones. Rubble-stone. Breccias. a. Mixed earths. Calcareous. . Lime-stones.

Calces of iron. Spars. Marls. Gypfum. Muriatic. Pot-stone. Steatites. Calciferous asbestinite. Serpentine. Argillaceous. Trap. Argillite. Hornblend flate penetrated with tale or mica. Hornblend, penetrated with garnets. Hornblend flate, penetrated with an excess of quartz Trap passing into granite. Ferruginous argillite. Argillite with an excess of argill. Siliceous. Iron shot quartz. Earthy quartz. Earthy quartz, penetrated with yellowish-green actinolite. Earthy hornstone.

Ferruginous hornstone.
Siliceous shift, penetrated with argilite, mullen, or lime-stone.
Pitchstone, penetrated with

Pitchstone, penetrated with opal.

Granite, penetrated with argillite.

Appendix I. Diamond.

Appendix II.
Lavas.
Enamels.
Pouzzolana.
Terras.

Tufas.
Piperino.
Pumice.
Zeolites.
Traps and basalts.

### II. SALTS.

1. Acid.
Carbonic.
Vitriolic.
Sulphureous.
Nirrous.
Muriatic.
Sparry.
Phosphoric.
Arfenical.
Boracic.
Molybdænous.
Tungstenic.
Succinous.

2. Alcaline.
Vegetable.
Mineral.
Volatile.

3. Neutral. Tartar-vitriolate. Glauber's salt. Vitriol ammoniac. Epson salt. Allum. Alluminous ores. Vitriol of iron. Vitriol of copper. Vitriol of zinc. Mixed vitriol of iron, Copper and zinc. Nitre. Nitrated foda. Nitrous ammoniac. Nitrated calx Nitrated magnesia. Salt of Sylvius. Common falt. Sal ammoniac.

Muriated barytes.

Muriated calx.
Muriated magnefia.
Muriated argill.
Muriated iron.
Muriated copper.
Muriated manganese.
Borax, tincal.

### III. INFLAMMABLES,

Aerial:

 Inflammable.
 Hepatic.

 Bituminous.
 Naphtha.
 Petrol.
 Mineral tar.
 Mineral pitch.
 Maltha.
 Mineral tallow.
 Mineral cahoutchou.

3. Carbonaceous.
Coal.
Plumbago.
Carbonated wood.
Turf and peat.

4. Vegeto-bituminous.
Jet.
Amber.
Ambergris.

Copal. Honey-stone. Sulphur.

### IV. METALS.

1. Perfect.
Gold.
Platina.
Silver.
Quick filver.

Quick filver.

2 Imperfect.

Copper.

Iron.

Lead.

Tin.

3. Semimetals.
Zinc.
Antimony.
Arfenic.
Bifmuth.
Cobalt.
Nickel.
Manganefe.
Uranite.
Tungstenite.
Molybdænite.
Sylvanite.
Menachanite.
Titanite.

### The SYSTEM of WERNER. 1789.

### I. EARTHS.

1. Silicious.

Lapis Diaboli.

Diamond.

Chrysoberyl.

Jargon.

Hyacinth.

Chryfolith.

Garnet.

Ruby.

Sapphire.

Topaz.

Emerald.

Beryl. Schorl.

Lap. thumenfis,

Quartz.

Pyromachus.

Chalcedony.

Lythoxylon.

Heliotrope.

Chrysoprase.

Schiftous filex.

Obsidian.

Cat's-eye.

Phrenite.

Zeolite.

Lapis Lazuli.

2. Argillaceous.

Pure argill.

Porcelane earth.

Common argill.

Jasper.

Opal.

Pitchstone.

Adamantine spar.

Felfpar.

Argillous schist.

Inflammable schist.

Aluminous earth.

Aluminous schist.

Aluminous stone.

Nigrica.

Coticula.

Tripoli.

Mica.

Chlorite.

Chalcolite.

Hornblend.

Wacce.

Bafalt.

Lava.

Pumice.

Veronese argill,

Lithomarg. Mountain foap.

Ochre.

3. Tales.

Steatite:

Nephrite.

Fuller's earth.

Plastic tale.

Asbestus.

Cyanite.

Actinote.

4. Calcareous.

Cactiform.

Chalk.

Marble.

Compact M.

Lamellous M.

Stalactite M.

Pifolite M.

Schistaceous spar.

Magnefiac spar.

Swinestone.

Marl.

Bituminous margaeceous

schist.

Phosphorated earths. Apatite.

Boracated earths.

Boracite.

Fluorated earths: Mineral fluor.

Vitriolated earths.

Gypfum. Selenite.

5. Ponderous.

Witherite.

Ponderous spar.

### II. SALTS.

1. Vitriolic.

Native vitriol.

Halotrichum. Butyraceous alum.

Native falamur.

2. Nitrous.

Common nitre.

3. Muriatic.

Common falt. Sal ammoniac.

4. Borax.

5. Alcalies.

Native mineral alcali.

## III. INFLAMMABLES.

I. Bitumens. Naphtha. Petrol. Afphalt.

Coal.

Spissexylon.

Amber.

Meliedite.

2. Sulphurs.

Common native fulphur. Volcanic native fulphur.

3. Graphites.

### IV. METALS.

Platinum.

Gold.

Quickfilver.

Silver.

Copper.

Iron.

Lead.

Tin.

Bismuth.

Zinc.

Antimony.

Cobalt.

Nickel.

Magnesia.

Molybdænum. Arfenic.

Woolfram.

## The SYSTEM of SCHMEISSER.

## London. 1795.

## I. EARTHS AND STONES.

- 1. Zircon.
- 2. Adamantine Spar.
- 3. Siliceous. Sapphire. Ruby. Topaz. Hyacinth. Aquamarine beryl. Emerald. Garnit. Chrosolith. Olivin. Cross-stone. Shorl. Thumerstone. Ouartz. Flint. Chert. Calcedony. Onyx. Sardonyx. Chrysoprase. Avanturin. Tasper. Siliceous shift. Obfidian. Variolit. Felfpar. Opal. Pitch-stone. Phrenit. Zeolite. Lapis Lazuli.

4. Argillaceous. Pipe clay. Porcellane clay. Pure native clay. Lithomarge. Potters clay. Painters clay. Bole. Sope-rock. Sltaty clay. Argillaceous shift. Bituminous shist. Aluminous earth. Aluminous shist. Rock a'um. Black chalk. Whetstone. Tripoli. Mica. Cianit. Hornblend. Trap. -Bafalt. Tuffwacke. Pumice ftone. Lava.

5. Magnefian.
Sope-itone.
Talc.
Chlorit.
Serpentine.
Nephrite.
Lapis muriaticus.
Afbestus.
Mountain wood.
Radiated or striated shorl.

Tremolit.

Spuma maris.

6. Calcareous.

Chalk.

Lime-stone.

Tofus.

Calcareous spara

Brown spar.

Plated spar.

Pearl spar.

Stellated spar.

Marl.

Bituminous marl shift.

Swine-stone.

Apatite.

Phosphorated lime-stone.

Boracit.

Fluor.

Selenite.

Selenitic spar.

Marble.

7. Barytic.

Carbonate of baryt.

Sulphate of baryt.

Baryt mixed with petro-

Bituminous ponderous

earth.

8. Strontion.

9. Sydneya.

### II. SALTS.

- I. Acids.
- 2. Alcaline.
- 3. Neutral. Sulphates. Nitrates. Muriates. Borates.

### III. COMBUSTIBLES.

- 1. Diamond.
- 2. Bituminous.

Naphtha.

Coloured petroleum.

Bitumen.

Tet.

Elastic bitumen.

Mineral mummy.

3. Substances chiefly employed for fuel.

Coal.

Bituminous wood.

Turf.

4. Of a different nature.

Ambergris.

Amber.

Honeystone.

Sulphur.

Coalblende.

Blacklead.

## IV. MOUNTAINS.

I. Primitive.

Granit.

Sienit.

Gneiss.

Micaceous shift.

Hornblend shift.

Argillaceous shift.

Pophyre.

Pophyre shift.

Schneidestein.

Quartz.

Primitive lime-stone.

Serpentine.

Topaz rock.

Trapp.

VOL. VII. - G

2. Regular stratified mountains.

Wacke.
Bafalt.
Almond-stone.
Slaty clay.
Aluminous shift.
Flotz lime-stone.
Marl.
Sand-stone.

- 3. Alluvial mountains.
  Tuff stein.
  Bituminous wood.
  Loam.
  Sand.
  Potters clay.
- 4. Volcanic.
  Lava.
  Pumice.
  Volcanic ashes.
  Organized earth.

## V. METALS.

- 1. Perfect. Platina. Gold. Silver. Mercury.
- 2. Semimetals.
  Iron.
  Copper.
  Tin.
  Lead.
  Zinc.
  Bifmuth.
  Nickel.
  Antimony.
  Cobalt.
  Manganefe.
  Molybdæna.
  Arfenic.
  Woolfram.
  Uranite.

## The SYSTEM of BABINGTON. London. 1796.

### I. SALTS.

I. Simple. Acid.

2. Compound. Base, Potash. Base, Soda. Base, Ammoniac.

### II EARTHS.

1. Homogeneous. Lime. Strontian. Baryte. Magnefia.

Argill. Silex.

Adamantine E. Jargon E.

Sidneian E.

2. Mixed. Calcareous. Magnefian. Argillaceous. Siliceous.

3. Aggregated. Calcareous. Magnefian. Argillaceous. Siliceous.

## III. METALS.

1. Ductile. Platina. Gold. Quickfilver. Silver. Lead. Copper. Iron. Tin.

2. Fragile. Bismuth. Nickel. Arfenic. Cobalt. Zinc. Antimony. Manganese. Scheele. Uranite. Molybdæna. Menachanite.

## IV. INFLAMMABLES

1. Aeriform. Hydrogen. 2. Liquid. Bitumen.

3. Solid. Bitumen. Amber. Mineral tallow. Sulphur. Plumbago.

## V. VOLCANIC PRODUC-TIONS.

I. Cinders. Loofe. Coherent.

2. Lava. Cellular. Compact.

3. Vitreous Lava. Glass. Enamel. Scoriæ. Slaggs.

## I. EXTERNAL PROPERTIES.

### COLOUR

1. WHITE
Snow-white
Reddish-w
Yellowish-w
Greyish-w
Silvery-w
Greenish-w
Blueish-w
Milk-w
Tin-w

Smoky-grey
Pearl-g
Blueish-g
Greenish-g
Yellowish-g
Reddish-g
Lead-g
Steel-g
Blackish-g

3. BLACK
Greyish-black
Bluish-b
Greenish-b
Brownish-b
Iron-b

4. BLUE
Indigo-blue
Pruffian-b
Azure-b
Smalt-b
Violet-b
Lavender-b.
Sky-b

Greyith-b

Deep b

5. Green Verdigris-green Sea-g Grafs-g Apple-g Leek-g Olive-g Pistachio-g Asparagus-g 6. Yellow

Sulphur-yellow Lemon-y Gold-y Pyritaceous-y Straw-y

Honey-y Wax-y Isabella-y Ochre-y Wine-y Orange-y

7. RED
Aurora-red
Brick-r
Scarlet-r
Hyacinth-r

Blood-r

Cochineal-r Copper-r Cinnabar-r Carmine-r Persian-r

Rofy-r Flesh-r Dull-r Brownish-r

8. Brown
Reddish-brown
Clove-b
Yellowish-b
Tombac b

Liver-b Blackish-b

9. OF THE SUR-

Peacock colour Iridefcent Dove-colour Steely

Varying according to the pofition of the light

## II. LUSTRE

Inconspicuous, i. e. devoid of all lustre Shining A little polished Polished Highly polished Common lustre Glaffy Waxy Mother of pearl Adamantine Semimetallic Specular Metallic Dull

III. TRANSPA-RENCY Opake

Subopake, or transparent at the thiner edges only Diaphanous Semitransparent Transparent Hyaline, or

flightly tinged

### IV. COHESION

I. SOLID Brittle Tenacious Plastic Somewhat duc-Ductile Tough Flexile Elastic Very foft, or receiving the impression of the Soft, or yielding to the knife Hardish, yielding with difficulty to the knife. Hard, or striking fire with fteel

### V. FRACTURE

Very hard, or

resisting the file

1. COMPACT Shivery Glaffy Flat Conchoidal Scoriaceous Granular Splintery Earthy 2. FIBROUS 7 hiner

Thicker

Straight

Curved

Parallel

Stellate

Divergent.

Fascicled Scattered 3. RADIATE Rays Broad Narrow Long Short Straight Curved Parallel Divergent Fascicled Stellate Spinous 4. LAMELLAR Plates Straight Curved Undulate Frondose Parallel Divergent Cutting each other, doubly

fixfold 5. SLATY Parts Thiner Thicker Straight Curved Undulate

threefold

fourfold

VI. SURFACE Greafy Dry Cold Coldish Tepid Unequal

Smooth Coarfe Rough with minute equal granulations Pitted, with hollows cubic pyramidal tubular conic **fpherical** Striate transversely longitudinally diagonally alternately decuffately feathered

Spherico-convex VII. GRAVITY Very ponderous, or in specific gravity exceeding water by at least six times Ponderous, exceeding water in specific gravity at least four times Lightish, specifically heavier than water twice, or fomething more Light, fpecifically heavier than water but not floating Floating, fpecically lighter than water

VIII. FIGURE

1 REGULAR, with Faces

Edges Angles

2. PARTICULAR Globular

Ovate Oyal

Flattened Amygdaloid Lenticular Wedge-shaped

Botryoid Dentiform Wire-form

Capillary Reticular

Dendritic Shrub-form

Coralloid Stalactitical Clavate Fasciform Tubular

3. AMORPHOUS Without regu-

lar shape

IX.SITUATION

Rupestrial Composing entire mountains or their chief parts

Paralitic Loofe

Scattered Adherent Inherent

X. COLOUR Of which mark is left on other bodies, by inscription

trituration

lar or particu- XI. TASTE Adhesive Infipid Sapid Argillaceous Sweetish Stiptic Bitter Lixivious

XII. ODOUR

Salt

Acrid

XIII. SOUND Mute

2

Sonorous

## II. PHYSICAL PROPERTIES.

Attractorial, attracting iron Retractorial, attracted by the magnet Intractable, not attracted by the magnet

Electrical, attracting straws or light particles when heated or rubbed Phosphorescent Humescent, gradually im-

bibing water Bibulous, absorbing greedily water Fatiscent, fpontaneously falling to pieces in the air

## III. CHEMICAL PROPERTIES.

1. By FIRE Volatile. dispersing in vapours by a smaller degree of heat Semivolatile, dispersing in vapours when

thrown upon red hot coals Smoking, emitting smoke when burnt Scintillant, emitting sparks of fire when burnt

Inflammable, flaming when burnt Variable, losing or changing its colour when exposed to heat

Decrepitant,
crackling when
burnt
Detonant,
emitting an explofion when
burnt
Spumefcent,
frothing when
exposed to heat
Intumefcent,
fwelling when
exposed to heat

Liquiable,
becoming liquid
by heat
Vitrescent,
fusible by fire
into glass
Calcinable,
deprived of the
cohesion of its
parts by fire
Hardening by fire
Apyrous,
not liquestying in

the greatest degree of heat

2. By SOLVENTS
Effervescing in folution
Not effervescing
Soluble, or not foluble
Solvents,
in the humid way
in the dry way

# IV. INSTRUMENTS, AND MENSTRUUMS.

A knife
File
Steel
Hammer
Small pair of tongs
Magnifying glafs
Blowpipe
Agate mortar
Magnet

Touchstone
Diamond
Acids
Alcalies
Solutions of metals
Tincture of galls
Highly rectified
alcohol
Nitre.

Calcined borax
Microfmic falt
Soda
Litmus paper
Turmeric paper
Evaporating bafins
Filtering paper
Lamps and furnace
for effaying

### The SYSTEM of GMELIN.

### I. EARTHS.

### A. SIMPLER.

### I. TALCOSE.

a. greasy.

i. Talcum.

b. dry and meagre.

2. Serpentinus.

3. Asbestus.

4. Actinotus.

5. Hornblenda.

### II. PONDEROUS.

6. Barytes.

7. Crossopetra.

8. Strontia.

9. Sydneya.

## III. CALCAREOUS.

a. purer.

10. Ćreta.

11. Tophus.

12. Spathum.

13. Schistolithus.

14. Inolithus.

15. Stalactites.

16. Pisolithus.

17. Marmor.

b. less pure.

+ effervescing.

18. Suillus.

19. Tremolites.

20. Stellaris.

21. Humus.

22. Marga.

23 Magnesiata. †† not effervescing.

24. Gypfum.

25. Hepaticus.

26. Lazarus.

27. Fluor.

28. Apatites.

29 Boracites.

## IV. ARGILLACEOUS.

30. Aluminaris.

31. Argilla.

32. Puteolana.

33. Cæmentum.

34. Cariofus.

35. Ardesia.

36. Basaltes.

37. Lava.

38. Mica.

39. Opalus. 40. Zeolithus.

41. Scorlus.

## v. siliceous.

a. fixed.

t impure.

42. Gemma.

43. Olivinus.

44. Felspatum.

45. Pyromachus.

46. Petrofilex.

47. Jaspis.

48. Smiris.

49. Circonius.

50. Amarus.

51. Lydius.

52. Chlorogranatus.

tt purer.

53. Arena.

54. Quartzum. 55. Chalcedonius.

56. Adamus.

### IV. METALS. VI. ADAMANTINE.

57. Adamantinus.

### B. AGGREGATE.

I. With particles more or less crystalline, cohering by no visible intermediate cement.

\$8. Granites.

59. Gneissum.

II. With heterogeneous fragments immersed in riaffes of other stones.

60. Porphyrius.

61. Amagdalites.

III. With fragments of stone conglutinated by a cement.

62. Breccia.

63. Arenarius.

79. Uranium.

80. Wolframum.

81. Magnefia. 82. Stibium.

83. Zincum.

84. Molybdæna.

85. Stannum.

86. Cobaltum.

87. Ferrum.

88. Arfenicum.

89. Cuprum.

90. Niccolum.

gr. Wismutum.

92. Argentum. 93. Plumbuin.

94. Hydrargyrum.

95. Aurum.

96. Platina. Appendix.

## V. PETRIFACTIONS.

## H. SALTS.

64. Natrum.

65. Borax.

66. Muria.

67. Nitrum.

68. Mirabile.

69. Amarum.

70. Alumen.

71. Vitriolum.

## III. INFLAMMABLES.

72. Turfa.

73. Bitumen.

74. Mellites.

75. Succinum.

76. Ambra.

77. Graphites.

78. Sulphur.

### I. ANIMAL.

A. Mammalia.

97. Anthropolithus.

98. Zoolithus.

B. Birds.

99. Ornitholithus.

C. Amphibious.

100. Amphibiolithus.

D. Fishes.

101. Ichthyolithus.

E. Infects.

102. Entomolithus.

F. Worms.

103. Conchyliolithus.

104. Coralliolithus.

### II. VEGETABLE.

105. Phytolithus.

VOL. VII. - H

- I. STONES, as they evidently have their origin from hardened compact Earths, into which they again moulder, cannot without unnatural feparation but be joined with them in the fame class. They result fire, the greatest degree of which is not not able to resolve any of their particles into vapour. They are all of them without taste, and most of them without odour.
  - 1. TALCOSE, are most of them soft and very soft, principally contain Magnesia alba, and never have the vestiges of living bodies. They occur in primary mountains, more often in secondary, some compose strata or the principal parts of mountains, and others are parasitical. By the action of fire they are not calcined, nor, except Hornblenda Actinotus and ferriferous Asbestus, are they liquishable, but become harder.
  - 2. Ponderous, exceed all others in specific gravity, are more easily liquifiable by fire, always parasitical, never have the vestiges of living bodies, are soft and hardish, and chiefly consist of Terra ponderosa properly so called.
  - 3. CALCAREOUS, fome are formed of testaceous substances and corals, some are primitive, others are rupestrial or parasitic, many are filled with the vestiges of living bodies; they are very soft, soft, and hardish; become more porous by fire; the purer ones all effervesce, and are almost totally dissolved in nitrous acid or Aqua fortis.
  - 4. Argillaceous, fome are very foft, plastic, sticking to the tongue, when moistened give out a peculiar odour, hardening in the fire, and have often the impressions of animals and vetables upon them; some are fost or hardish, and are rather liquished than hardened by fire, of which the principal part are rupestrial; others, though sewer in number, are hard, and undergo the same change by fire.
  - 5. SILICEOUS, are hard and very hard, and, except the fluoric, are not affected by acids, certainly in part; fome are rupestrial, others parasitic, and these last have often the vestiges of living bodies.
  - 6. Adamantine, is very hard, parasitical, containing an earth peculiar to itself, and hitherto detected in no other fossil.

- II. SALTS, by their taste and solubility in water are known from all other mineral substances, and are distinguished among themselves by the kind of taste and the degree of their solubility.
- III. INFLAMMABLES, are characterized by their folubility in oir, by their smoke or flame when burnt, which is either grateful or disagreeable, innocent or deleterious, and by their colour or teint.
- IV. METALS, are known by their lustre, great weight, proper flux, and folubility in acids.
- V. PETRIFACTIONS, are not fossils of themselves, but in relation to the materials which compose them: they defer from the preceding classes only in their form, which they receive from the bodies of one of the other kingdoms of nature.

## CLASS I. EARTHS.

### ORDER I. TALCOSE.

I. TALCUM. Greafy to the touch.

2. SERPENTINUS. Dry and harsh, of a shivery fracture, with-

out lustre.

3. Asbestus. Dry, fibrous, without lustre.

4. ACTINOTUS. Dry, shining.

5. HORNBLENDA. Dry, lamellous, black.

## ORDER II. PONDEROUS.

6. BARYTES. Soluble in boiling fulphuric acid.

7. CROSSOPETRA. Not totally foluble in fulphuric acid.

8. STRONTIA. Soluble in marine and diluted nitric acids.

g. SYDNEIA. Soluble in muriatic acid.

### ORDER III. CALCAREOUS.

IO. CRETA. Soling the fingers.

11. TOPHUS. Porous, precipitated from water.

12. SPATUM. Lamellar, breaking into rhomboidal fractures.

13. Schistospathum. Undulately flaty.

14. INOLITHUS. Fibrous, foluble entirely with effervescence in nitric acid.

15. STALACTITES. Precipitated from water in the air. Confliting of globular granulations.

17. MARMOR. Compact or granular.

18. SUILLUS. Emitting an urinous finell when scraped. Radiate, partly soluble in nitric acid.

20. STELLARIS. Fibrous in a stellate manner, easily melting in fire.

21. Humus. Friable, becoming very pale when dry.

22 MARGA. Hardening by fire, and vitrifying in a greater degree of heat.

23. MAGNESIATA. Becoming black in the fire.

24. PICROSPATUM. Lamellar, brittle, flowly effervescing with acids.

25. GYPSUM. Calcinable with water, hardening in the air.

26. HEPATICUS. When scraped or exposed to heat smelling like liver of fulphur.

27. FLUOR. Infused in hot sulphuric acid emits a gas which corrodes and diffolves glass.

28. APATITES. When sprinkled on red hot charcoal emits a green phosphorescent flame, not easily

Cubic, hard, femitransparent.

#### ARGILLACEOUS. ORDER IV.

30. ALUMINARIS. Dry and harsh, soluble almost entirely in nitric acid.

Greafy to the touch, plaftic, hardening by 31. ARGILLA.

32. PUTEOLANA. Friable, hardening in the air when kneaded with water and quicklime.

33. CAMENTUM. Solid, hardening in the air when pounded and kneaded with water and quicklime.

Rough, falling into powder in water. 34. CARIOSUS. Fiffile, when moistened giving out an argil-

35. ARDESIA. laceous odour.

36. BASALTES. Opake, without lustre, compact, of a dull colour, easily mouldering into pieces, melting into a blackish glass before the blowpipe.

The produce of volcanos or subterraneous fires. 37. LAVA.

38. MICA. Scaly, shining.

29. BORACITES.

Of no determinate shape when broken, com-39. OPALUS. pact, melting with the greatest difficulty.

Eafily melting with ebullition, and in melt-49. ZEOLITHUS. ing emitting a phosphorescent light. Melting, but emitting no phosphorescent light. 41. Scorlus.

## ORDER V. SILICEOUS.

42. GEMMA. Crystalline, hard and very hard, shining in the dark.

43. OLIVINUS. Eafily falling to pieces in the air, melting with great difficulty.

Lamellar, melting with foda into a transpa-44. FELDSPATUM. rent glass: mouldering in the air.

45. Pyromachus. Not mouldering in the air, or melting without the greatest degree of heat, breaking into convex fragments.

Melts without ebullition, of shivery fracture, 46. Petrosilex.

Opake, changing its colour in the fire, not 47. JASPIS. melting by itself, breaking into convex fragments. Hardish, opake, of a sky-blue colour, not 48. LAZULUS. losing its colour or effervescing by acids sprinkled upon it. Of no determinate shape, melting with great 49. SMIRIS. difficulty, very hard. Ponderous, very thining within, breaking in-50 CIRCONIUS. to incurved plates. Tenacious, green, of shivery texture. 51. AMARUS. 52. Lydius. Fiffile, opake, of a dull colour, and of shivery texture. 53. CHLOROGRANATUS Green, crystalline, easily melted by fire. Confifting of dry hard rough granulations. 54. ARENA. Refilling the greatest degrees of heat, and all 55. QUARTZUM. acids except the fluoric: fragments angular. Refitting the greatest degrees of heat, and all 56. CHALCEDONIUS.

## ORDER VI. ADAMANTINE.

acids: fragments more convex.

Very hard, evaporating in fire with a flame.

58. ADAMANTINUS. Refisting heat, fixed, hard, lamellar,

57. Adamaş.

## ORDER VII. AGGREGATE.

59. GRANITES.	Confisting of granular particles united toge-
	ther without visible cement and without
	regular order
60. GNEISSUM.	Of a lamellar texture.
61. Porphyrius.	Crystalline particles imbedded in a stony paste.
62. AMYGDALYTES.	Gundules more or lefs rounded imbedded in a flony mass.
63. BRECCIA.	Fragments of stone conglutinated by a stony or metallic cement.
64. Arenarius.	G anulations of filiceous stones conglutinat-
	ed by a Itony or metallic cement.

### ORDER I. TALCOSE.

1. TALCUM. Confishing principally of carbonate of magnesia, and silica and carbon: soft, greafy to the touch, not admitting a polish: hardening in the fire, not effervescing with nitric acid, abforbing oil.

Spuma ma- Whitish, tenacious, hardening in the air.

ris. Argi'la lithomarga. Syst nat. xii 3, p 201. n. 5. Keffekil. Myrsen. Kirwan mineral. 1. p. 144. Spuma maris. Schmeisser mineral 1. p. 209.

Kiffekil. Sea-froth. Thomson's Chemistry, 1. p. 589.

Found in small veins covered with soil in Anaiolia, near Koni, Thrace, Greece, and North America: colour white and yellowish white: consistence waxy when fresh: adheres to the tongue, and absorbs water: specific gravity 1. 600 contains silica 50.50. magnesia 17 25. water 25.00. carbonic acid 5.00. lime. 50 Klapr. It is used to make the bowls of Turkish tobacco pipes.

fullonum. Tinged, tenacious.

chlorites.

Hoffmann Bergm. Journ. 1789. 1. p. 157.

Found in Cornwall and Bedfordfire, Pertugal and Saxon, in large maifes under the common foil: colour yellowish or greenish-grey, greenish-white, green, or slesh-colour. Is used to take spots of grease out of cloth.

porcellanum White with a cast of green, tenacious, forming porcelane in a greater degree of heat.

Guettard & Lawoister Ad. Paris, 1778 p. 433, 434. Martial muriatic spar. Kirwan mineral. 1. p. 145.

Found in Lorrain at the depth of 30 feet, in strata of 7 or 8 feet; and is used by potters in the manufacture of porcelane.

Friable, fealy, green, gives an earthy finel! when breathed upon, melting with a greater heat into a dark brown glafs.

Chlorite. Peach, Kiravan mineral. 1. p. 147.

Chlorit. Schmeisfer mineral. 1. p. 196. Them! chem. 2. p. 582. Eound in Switzerland and Saxony, in primitive mountains and rock crystal: colour grass or dark-green: has a scaly texture and glittering appearance.

squamosum. Friable, scaly, apyrous.

Hoffmann Berg. Journ, 1789 1. p. 160. Found near Freyburg in Saxony. radiatum. Silvery, of a greafy lustre, composed of flexible stellate plates.

Found in the valley of Tremola in Savitzerland.

cosmeticum. Somewhat flexible, diaphanous, tindulately lamellous, shining, breaking into discoid fragments.

Mica talcos2. Syst. nat xii. 3. p. 59. n 7.

Talc. Kirwan 1. p. 150. Schmeisfer 1. p 194.

Tale. Thorifon chomistry, 3. p 541.

Found in Naple, Saxony, Sileha, Tyrol, and Sweden: colour pale green, filvery, greenish grey, green, red, yellow, or yellowish: strongly heated it becomes whiter, less transparent and more brittle: contains filica 48.0 alum na 37.0 oxyde of iron 6.0. magnesia 1.5. lime 1.5. water 5.0. Chenevix.

brianzoni- Rigid, without transparency, leaving a mark, very mi-

Semiundurated Steatites. Kirwan mineral. 1. p. 151.

Spanish chalk. Schmeisser mineral. 1. p. 194.

Found in amorphous masses in France and Spain: colour white or greenish: absorbs but does not diffuse itself in water: hardens and whitens in the fire: contains silica 48. 42. magnesia 20. 84. alumina 14, iron 1. air and water 16. Klapr.

Smedis. Rigid, without transparency, shining when rubbed, leaving a white mark, of shivery fracture, subdiaphanous, apyrous.

Talcum ungue rasi'e. Syst. nat. xii. 3. p. 52. n. 4. Soap stone. Schmeisser mineral. 1. p. 192.

Steatites. Kirwan, 1. p. 151. Thomson chem. 3. p. 590.

1. More folid and opake.

2. More folid and diaphanous.

3. Softer and fubdiaphanous.

4. Softer and subopake.

5. With hexaedro-prismatic crystals terminating in a 6-sided pyaramid.

Found in Cornewall, China, Norway, Sweden, Saxony, and Geramary: colour white or greenish-white, greyish-green, yellowish, or reddish, sometimes veined: does not adhere to the tongue: soft and soapy, and may be cut into any shape: It melts with borax and soda into a greenish slag.

ollaris. Rigid, opake, without transparency, undulately lamellous, breaking into discoid fragments.

Talcum opacum folidum. Syft. nat. xii. 3. p. 52. n. 5.
Pot-stone. Kirwan, 1. p. 155. Schmeisser, 1. p. 196.

Pot stone. Thoms. chemist. 3 p 582.

Found imbedded in amorphous masses in Russia, Norway, Saxony, and many parts of Europe: colour pale yellowish, or greenish-grey, reddish-grey, or speckled with red, and contains many

micaceous particles: does not diffuse itself in water, but gradually crumbles to pieces: is brittle and too hard for writing, but is made into utensils for holding water: contains silica 38. magnesia 38. alumina 7. iron 5. carbonate of lime 1. sluoric acid 1. Weigleb.

schistosum. Shining, fomewhat flexile, lamellous, breaking into flates.

Storr. Alpenr. 2. p. 285-289

Found in the country of the Grysons among the Alps: colour white, or greenish white, greenish, or greyish-green, blood-red, or dull red. It is used for covering houses.

2. SERPENTINUS. Confishing of carbonate of magnesia, oxyde of iron, and silica, with frequently a mixture of alumina, rarely of calcareous earth: dry and harsh to the touch, receiva polish: hardening in the fire; neither effervescing with nitric acid nor absorbing oil.

naphriticus. Leek-green, femipellucid, a little greafy to the touch.

Talcum præpoliendum viride. Srit. nat. xii. 3. p. 53, n. 7.

Jade. Nephrit. Kurwan. mineral. 1. p. 171.

Nephrite. Jade. Schmeisser, 1. p. 200. Thoms. 3. p. 581.

Found in Egypt, America, Saveden, Saxony, Bohemia, and the Siber an and Hangarian mountains; fometimes adhering to rocks, and sometimes in detached rounded pieces: colour dark leek-green, with often a blueish cast: is very hard, and does not melt in the strongest fire: contains silica 47. carbonate of magnesia 38. Iron 9 alumina 4. carbonate of lime 2. The inhabitants of New Zealand use them for hatchets and other cutting instruments.

genuinus. Opake, without lustre, of splintery fracture, becoming whiter in the fire.

Talcum præpol. viride-maculat. Syft. nat. xii. 3. p. 52. n. 6. Serpentine. Kirwan mineral. 1, p. 156, Schmeisser. 1, p. 199.

Thomf. chemist. 3. p 580.

Found in most European mountains, generally in large amorphous masses: colour blackish, leek, olive or canary green, yellow, red, grey, brown, white, or blue; one specimen generally exhibiting a mixture of several colours like the skin of a ferpent: when breathed upon frequently emits an earthy smell: contains magnesia 34, 5. silica 28, 0. alumina 23, 0. oxyde of 100 4, 5. sime 0, 5. water 10, 5. Chenevix.

fissilis. Green, of a flaty texture.

Chlorit shistus. Schmeiger minera'. 1. p. 198.

VOL, VII, - I

Found in Norway, Corfica, and Tyrol, clothing the crystals of magnetic ir n stone, and leaves a mountain green trace: contain oxyde of iron 43, 3. silica 41, 15. alumina 6, 13. magnesia 39, 47. lime 1, 50. air and water 1, 50.

crystallinus. Green, resembling acicular crystals. Found in Saxony and Sweden, on the surface of rock crystal.

> 3. ASBESTUS. Confifting of carbonate of magnefia, filica, and generally alumina; with frequently oxyde of iron, rarely carbonate of lime: dry to the touch, fibrous, foft, light and floating, brittle in the fire, parafitic.

# A. With all the fibres parallel.

Floating, with very fine separable, highly flexible fibres. Amiantus, Amiantus fibrous. Syft. nat. xii. 3. p. 55. n. 1.

Amiant. Kiravan mineral. 1. p. 161.

Mountain flax. Schmeisser mineral. 1. p. 203.

Flexible Asbestus, Thomson's chemistry, 3. p. 594.

Found with Serpentine in the Ural, Lapland, Swedish, and many European mountains, and likewife in Candia and China: colour filvery-white, greyish, greenish-white, yellowish, pale flesh-colour or ochre yellow: feels a little greaty to the touch, and easily melts in a candle: contains silica 64, o. carbonate of magnefia 17, 2. carbonate of lime 12, 8. oxyde of iron 6, o. Bergman.

Harder, with the fibres more closely cohering, tenacious maturus. and separable.

Amiantus plumosus. Syft. uat. xii. 3. p. 55. n. 2.

Found in Sweden, and separates more into a kind of down than into distinct fibres: abounds with iron, which gives it a greenish colour: in the fire it melts into a black dross. Probably only a variety of the last.

Shining like glass, with separable very fragile fibres. fragilis. Amiantus fibrous. Syst nat. xii. 3. p. 55. n 3. Found in Siberia and Sweden, and is fold in the shops under the name of feathered Alum: colour grey or greenish. Taken internally it is highly deleterious, but has been fometimes applied to stimulate paralytic limbs.

Without luftre, with rigid ftony cohering fibres in long vulgaris. bundles.

Amiantus immaturus. Syst. nat. xii. 3. p. 55. n. 4.

Asbestus. Kirwan mineral. 1. p. 159.

Common Astest. Schmeisser mineral. 1. p. 204.

Common Asbestus. I homfon's chemistry, 3. p. 594.

Found in Siteria, Lapland, Sweden, Silelia, Saxony, Franconia, and Tyrol, generally in wedge-shaped pieces: colour green or grey: its surface can be scratched with a knife, and is not altered by fire: it melts with borax into a white glassy mass: contains silica 63, 9. carbonate of magnesia 16, 0. carbonate of lime 12, 8. oxyde of iron 6, 0. alumina 1, 1. Bergm.

tortuous, Harder, with tortuous, rigid, closely united, fascicled fibres.

Amiantus Solidus. Syst. nat. xii. 3. p. 57. n. 10. Asbestus solidus, Wall. syst 1. p. 398. Found in Sweden, in the Norburg quars.

B. With the fibres interwoven, and breaking into obtufangled fragments.

Suber. Flexible, refembling cork, imbibing water with a noise, adhering to the tongue.

Amiantus corticolus. Syll. nat. xii. 3. p. 56. n. 7. Afbestus sibris slexilibus Wall. fyst. 1. p. 400. Mountain cork. Schmeisfer mineral. 1. p. 202. Suber montanum. Kiravan mineral. 1. p. 163. Elastic Asbestus. Thomson's chemistry, 3. p. 594.

Found in the mines of Sweden, Saxony, Hungary, &c. containing often filver ores, in thick compact pie.es: colour white, reddish white, cinercous, greenish, or yellowish: the fibres are so confusedly interwoven with each other, and sometimes so subtily as to be distinguished with difficulty: it is very light, dry and elastic, and yields to the pressure of the nail: contains silica 56, 2. carbonate of magnesia 26, 1. carbonate of lime 12, 7, iron 3, 0, alumina 2, 0. Bergman.

Lignum. Refembling wood in colour and texture.

Caro.

Ligniform Asbestus. Kirwan mineral. 1. p. 161. Mountain wood. Schmeisser mineral. 1. p. 205.

Ligniform Asbestus. Thomson's chemistry, 3. p. 595.

Found at Clausen, in Tyrol: colour brown, and if broken across discovers an irregular filamentous structure, like wood,

Flexible, floating, in thick lamellar pieces.

Amiant. corticos. flexilis. Syst. nat. xii. 3. p. 56, n. 8,

Mountain Leather. Schmeisser mineral. 1. p. 203.

Found in the iron mines of Sweden, in pieces of the thickness and confishence of tanned horses' sbin: colour whitish, the outer surface often consisting of very thin short crowded erect hairs, over which is a black unequal membrane. It has the appearance of a hornblend, but is immediately distinguished by its softness and colour: contains silica 56, 2. alumina 2, 0. magnesia 26, 1, carbonate of lime 12, 7, iron 3,0. Schmeiss.

Aluta. Flexible, floating, in thin lamellar pieces.

Amiant, corticos, membranac. Sylt. nat xii. 3. p. 57. n. 9.

Amiant. fibris mollior. Wall fift. 1. p. 399. n. 7.

Aluta Montana. Vogel mineral. 171.

Found in Siberia, Ruffia, Saveden, Hungary, Tyrol, France, &c. in pieces of the trickness and confistence of fine shoe-leather or thick brown paper: colour white, cinereous, or pale yellowish.

argentifer. Flexible, brownish-red, in thin lamellar pieces, highly charged with filver ore.

Lehmann phys chem. Berlln, 1761. 8. p. 116. Found in the mines of Hercynia, Carolina, and Dorothea.

4. ACTINOTUS. Confishing of carbonate of magnesia, a larger proportion of oxyde of iron, and the greater part silica: harsh to the touch, shining, rigid, fragile, parasitic, generally of a green colour, spontaneously salling into granular fragments, but breaking into indeterminate fragments: melting in the fire, with ebullition, into a pellucid 6-coloured globule.

fibrons. Opake, foft, shining within, fibrous with the fibres diverging.

Hoffmann Bergm. journ, 1789. 1. p. 163.

Found with pyrites in the mines of Saxony, of a glassy lustre, fometimes greyish-white, greenish or reddish-white, or cine, reous: feels a little greasy to the touch.

Shining, hardish, pellucid or diaphanons, radiate or striate.

Asbestoid. Kirwan mineral. 1. p. 166.

Radiated or striated Shorl. Schmessfer, 1. p. 206.

Actinote. Thomjon's chemistry, 3. p. 596, 597.

1. With the rays parallel.

2. With the rays divergent,

3 With the rays fascicled.

4. With the ray: stellate.

5. With the rays scattered.

6. Pellucid, in 6 fided, elongated, compressed prisms.

Found in the Iron mines of Saveden, the quarries of Saxony, and the mountains of Fraconia and Tyrol, in long flattish 4 or 6-fided crystals, which are brittle and not flexible: feels very slightly, if any thing, greasy to the touch: colour greenish-white or reddish grey: it often constitutes the matrix of metallic ores: contains silica 43. carbonate of lime 22, iron 34.

witreus.

Of a glaffy luftre, femitransparent, hardish, somewhat fibrous.

 In elongated 6-fided prifms, having the 2 opposite edges truncated.

Glassy Actinolite. Kiravan mineral. 1. p. 168.

Vitreous struted short. Schmeisfer minerat. 1. p. 207.

Malacolite. Thomson's chemistry, 3. p 597.

Found on the Island of Sky in Scotland, near Allemont in Dauphigné, and in the Isrolofe mountains, in solid masses, and crystal zed in 6-sided prisms: colour leek-green with a silvery lustre, or with a yellowish stain, or brownish-red: it breaks longitudinally into long sharp splintery fragments, discovering its closely adhering quadrangular for hexangular sistences; contains silica 72, 0. magnesia 12, 7. carbonate of time 6,0. alumina 2,0. oxyde of iron 7, 3. Bergman.

5. HORNBLENDA. Confifling of carbonate of magnefia, an equal portion of oxyde of iron, and a nearly equal quantity of carbonate of lime: foft, opake, generally of a dull colour, leaving a flreak, lamellous, breaking into indeterminate fragments: melting in the fire, with ebullition, into a black opake globule.

vulgaris.

With hardly any lustre, of a dull colour when broken in any direction, and exhibiting lamellar pieces or rays.

Talcum Corneus. Syft, nat. xii. 3 p. 53. n. 9.

Hornblende. Kirwan mineral. 1. p. 213.

Common Hornblende. Schmeisser mineral. 1. p. 180. Common Hornblende. Thomson's chemistry, 3 p 542.

Found in Sweden, Saxony, Portugal, Bohemia, and most Enropean mountains, In solid masses, interspersed with other stones; somotimes crystallized in 6 or 8-sided prisms: it is always either radiated or soliated, and the crystals are transversely striated: colour dull green or blackish: fracture straight, or curved, or divergingly striate: contains silica 37. alumina 27, iron 25. lime 5. magnesia 3. Thomson,

labradorica Subopake, with a little lustre, in curved lamellar pieces, which when broken discovers a coppery-black internal surface.

Labradore Hornblende. Kirwan mineral. 1. p. 221. Labradore Hornblende. Schmeister mineral. 1. p. 182. Found in scattered pieces in the Island St. Paul, on the Labradore coast: colour greyish-black, with sometimes a shade of coppery-red or iron-grey, according to the direction of the light: fracture mostly curved and soliated.

basaltina. Shining, hardish, leaving a greyish-white streak, when broken longitudinally exhibiting straight lamellar pieces, crystallising into small 6 and 8-sided prisms terminated by 3-sided pyramids.

Basaltine. Kirwan mineral. 1. p 219.

Basalt Hornblende. Schmeisser mineral 1. p. 183. Basaltic Hornblende. Thomson's chemistry, 3. p 543.

Found in Basalt, Tuffe, Wacke, and Lavas, in most parts of Europe, to which it adheres very closely: colour black, greenish-black, dark green, or yellowish-green; of a shining surface when broken: melts before the blow-pipe into a greyish enamel with a tinge of yellow: contains silica 58. alumina 27. iron 9. lime 4. magnesia 1. Bergman.

# ORDER II. PONDEROUS.

Containing a larger portion of ponderous earth.

- 6. BARYTES. Confifting almost entirely of ponderous earth: ponderous, parasitic, very brittle, harsh to the touch, soft: entirely soluble in boiling sulphuric acid, in the fire at first deprived of the cohesion of its parts, and afterwards melting without ebullition.
- A. Combined with carbonic acid gas, which does not totally difengage itself during liquefaction, and therefore effervescing with acids.

Witherin-

Of a common figure and equal texture.

Barolite. Witherite. Kirwan mineral 1. p. 134. Carbonate of Baryt. Schmeisser mineral. 1. p. 253. Carbonat of Barytes. Thomson's chemistry, 3. p. 620.

Found at Anglezark near Chorley in Lancastre, near St. Asaph in Wales, and in Argyleshire in Scotland, in solid masses and crystallized: texture shining, radicated, sibrous: colour greenish-white or white: its crystals are small 6-sided prisms terminated by 6-sided pyramids: when heated it becomes opake. Its powder phosphoresces when thrown on burning coals: contains barytes 62. carbonic acid 22, water 16.

lamellosa.

Lamellar, of a crystalline figure, semipellucid, smooth on the outer surface, shining within.

1. With 4 fided obliquangled fascicled prifms.

2. With 6-fided prisms, terminated at both ends by a 6-fided py-ramid.

3. With 4 fided obliquangled tables, the terminal margins obtuse with an acicular point.

4. With 6-sided double pyramids.

Carbonate of Barytes. Sowerby Brit. minerals, tab 76. Found in Scotland, Lancaspire, Yorkspire, and Saxony, in folid masses: colour white, with a degree of transparency.

B. Saturated with sulphuric acid, and therefore not effervescing with acids: shining in the dark, after having been whitened in the fire.

terrestris.

Friable, in an earthy loose or united form.

Baroscienite in an earthy loose form. Kirwan, 1. p. 138.

Ponderous earth Cawk, or friable heavy Spar. Schm. 1. p. 255.

Earthy sulphat of Barytes. Thompon's chem. 3. p. 622.

Found in the lead mines of Stafford and Derby, near Freeburg, and in the vicinity of Paris, in coarse dusty particles, mostly forming small concretions, seldom in the form of powder: has an arid appearance, seels coarse, rough and harsh, and soils the fingers a little: colour snow-white, greyish, reddish or yellowish-white: it sometimes contains a little gypsum, slica, and lime.

compacta. Subopake, shining, of a splintery fracture, with the fragments indeterminate and acutangled.

> Compact Baroselenite. Kiawau mineral. 1. p. 138. Compact heavy Spar. Schmeisser mineral. 1. p. 256. Compact sulphat of Barves. Ihomson's chem. 3. p. 622.

Found in the lead mines of Derbyskire and Steffordsbire, and in Saxony, in amorphous or half rounded masses, or in nodules; breaking into sharp angular pieces, and when broken it has a dull appearance, with sometimes a little glittering: colour dull grey, yellowish-white or yellowish, cream-colour, pale slessh-colour, reddish, or bluish: contains sulphat of baryt 83,5. silica 6,7. selinite 2. water 2. specific gravity from 4,3. to 4,4.

bononiensis. Diaphanous, shining, somewhat sibrous, breaking into fragments more or less rhombic.

Muria phosphorea. Syst. nat. xii. 3. p. 99. n. 6. Gypsum spathosum. Wall. syst. min. 1. p. 162. Bononien stone, Schmeisser mineral. 1. p. 261.

Bologna stone, Thomson's chemistry, 3. p. 623.

Found on the mountain Paterno near *Bologna*, detached, in roundish flat kidney-form pieces, the fragments of which are obtusangled, roundish, with the superficies unequal: broken in a certain direction it appears fibrous, broken in another it appears rather lamellous: sometimes falls to pieces spontaneously into granular fragments: colour smoke-grey, with a similar degree of semitransparency: specific gravity from 4,440. to 4,496. contains by analysis sulphate of baryt 62,0. silica 16,0. alumina 14,75. gypsum 6,0. iron 0,25. water 2,0.

tamellata. Shining witnin, lamellar in a frondose manner, spontaneously falling into scaly fragments; the thicker scales cutting the plates under a right angle.

Lamellated heavy Spar. Schmeisser mineral. 1. p. 256.

Found in the mines of Saxony and Transstvania, in folid masses, sometimes in small lenticular crystals, sometimes clustered together in an oval kidney or spheroid form: colour white or cinereous, pale yellowish, browhish-red.

coulgaris. Lamellar, breaking into rhomboid fragments, falling spontaneously into convergent scales.

- 1. Of a common amorphous figure.
- 2. Crystallized in numerous forms and variations, the most usual of which are the quadrangular and hexangular prisms, the double quadrangular pyramid, the quadrangular table bevilled at the edges, the 8-sided plate, and the small rhomb with obtuse angles of 105°.

Crystallized sulphate of Barytes. Souverby Br. min. 1. 70-1-2. Baros lenite. Kirwan mineral. 1. p. 136.

Sulphat of Barytes. Thomson's chem. 3 p. 621.

Common ponderous Spar, or Cawk. Schneth. min. 1. p. 257. Found in various parts of Britain and Euro e, and is the most common matrix of metallic ores: it is sometimes found in powder, often in amorphous masses, often crystallized: it is sometimes highly polished, generally diaphanous, and in its crystallized state transparent and reflective: colour snowy, silvery or blueish, greyish, greenish, reddish or yellowishwhite, often slesh-colour, smoke-colour, honey-colour, vinacceous, rarely olive-green, or greenish or yellowish-grey, or greyish-black, very rarely blue: the layers are generally straight, sometimes incurved: the primitive form of its crystals, according to Hauy, is a rectangular prism, whose bases are rhombs, with angles of ror deg. 30. and 78 deg. 30. specific gravity 4430. contains by analysis, pure barytes 67,2. suphuric acid 32,8. Withering.

stillatitia. Of a rounded form, or coating other bodies.

Found on Mount *Iberg* in *Hercynia*, of a stalactitical origin and form, in other respects agreeing with Barytes vulgaris.

7. CROSSOPETRA. Confishing of ponderous earth, a larger portion of filica, and a smaller of alumina: lightish, hard, parasitic, meagre, crystalline: not totally soluble in sulphuric acid, even in a boiling heat, melting with difficulty in the fire.

bergnica. In 4-fided rectangular tables or pyllms, transversely striate, terminating at one end in a needle point; two of them cutting each other crosswife and longitudinally.

Heyer chem. annal. 1789. 1. p. 212.

Found upon calcareous spar, in the mines of Hercynia, near Andreofburg, in smaller aggregate crystals, sometimes very minute, rarely pellucid, oftener diaphanous or opake: colour milk-white, hyaline, yellowish, not always striking fire with steel, yet frequently making a mark upon glass: melts with borax and soda, with ebullition.

scotica. In 4-fided tables or prifms, one end running into a needle point, and not united.

Found in the mines of Scotland, near Strontian, and is diffinguished by its larger crystals.

3. STRONTIA. Consists of strontian earth combined with acids: separates from a saturated solution in nitric acid, in the form of rhomboidal crystals: totally soluble in nitric and muriatic acids, with effervescence: does not melt in a strong heat, but discovers a bright phosphorescent light.

carbonata. Combined with carbonic acid.

Carbonate of Strontia. Sowerby Brit. min. tab. 65.

Stronthianite. Kiravan miner. 1. p. 332.

Strontionit. Schmeisser miner. 1. p. 263.

Carbonat of Strontian. Thomson chem. 3. p. 624.

Found in the lead mine of Strontian in Argyleshire, in granite rocks, accompanied by Galena and Witherite, generally in amorphous masses, or in a state of crystallization: colour whitish-green: has some lustre, and a little transparency: when exposed to heat it does not crackle or split, but before the blow-pipe becomes white and opake: with borax it effervesces and melts into a colourless transparent glass: it is soluble in 200 parts of water, at a temperature of 60 deg. its solution tinges stame red: its crystals are consusedly grouped, and more or less diverging from a centre, and are usually 6-sided prisms, terminated by 3-sided pyramids: specific gravity from 3,400. to 3,644. contains strontia 62. carbonic acid 30. water 8. Pelletier.

sulphata. Combined with fulphuric acid.

Sulphat of Strontian. Celettine. Thomson chem. 3. p. 624.

Opake, brittle, compact, somewhat splintery, in round pieces.
 Earthy sulphat of Strontian. Thomson chem 3. p. 625.

 Found at Montmarte near Paris, of a blueish-grey colour, without lustre: specific gravity 3,5. contains sulphat of strontian 91,42. carbonate of lime 8, 33. oxyde of iron 9, 25. Vauquelin.

2. Fibrous, with the fibres straight, somewhat transparent.

Fibrous fulphat of Strontian. Thomson chem. 3. p. 625. Found in many parts of Britain and Europe, in masses: colour pale blue, redaith, or white: externally it has little or no luttre, internally shining: specific gravity 3,83.

 Fibrous, with the fibres diverging, texture of the cryftals ftraight foliated.

Foliated fulphat of Strontian. Thomson chem. 3, p, 625. Found in Britain and Sicily, in masses and crystals: the amorphous pieces fibrous, with the fibres diverging: crystals grouped, shining, semitransparent: colour white.

9. SYDNEIA. Confifts of ponderous earth, alumina, fine fand, and fome colourless mica: foluble in heated muriatic acid only; the folution not crystallizing, but becoming a butyraceous and deliquescent mass: melts in a heat of 15 deg. of wedgwood.

### australis. SYDNEIA.

Sydneia, or Sidney Earth. Kirwan miner. 1. p. 15.
Sydneia. Wedgwood. Philof. Tranf. 1790. p. 306.
Australis Sidny Earth. Schmeisser miner. 1. p. 45.
Found in Sydney Cove, in New South Wales, white with sometimes a few black particles resembling black lead: the buty-raceous mass from the solution is pale yellow and not corrolive.

# ORDER III. CALCAREOUS.

Confisting principally of carbonate of lime.

to. CRETA. Confifting of carbonate of lime and carbonic acid gas, and a few extraneous sub-stances: friable, effervescing with and nearly totally soluble in acids: calcining in the fire, but not vitrifying in the strongest degree of heat.

conchacea. Containing small and very minute shells not cohering, not soiting the singers, without lustre.

Calx conchacea. Syst. nat. xii. 3. p. 206.

Humus conchacea. Crondst. min. sea. 281. 1. b.

Humus animalis conchacea. Wall. syst. 1. p. 24. n. 8. b.

Found on the maritime parts of Etruria, Saxony, and Wirtenburg, rarely covered with mould.

granulata. Confisting of rounded quite glabrous milk-white opake granulations, which do not stain the fingers.

Calx testacea, &c. Syst nat. xii. 3. p. 208. n. 8.

Found on the shores of Alcension Island, where it serves as a nidus for the Testudo Mydas to lay its eggs in: it is composed of shells and corals comminuted by the waves of the sea, or of the harder calcareous substances worn down and rubbed together by the torrents of rivers.

Produced by comminuted shells, without lustre, not staining the fingers.

Calx testacea, &c. Syst. nat. xii, 3. p. 207. n. 4. Found on the coasts of England and France.

pulverulen- Reducible to dust, without lustre, rough to the touch, ta. staining the singers.

Native lime. Sowerby Brit, min. 1. tab. 1. Native lime. Kirwan min. 1. p. 74, 75.

Found near Bath, white, without lufte or transparency, fracture earthy, and easily rubs to powder: when mixed with a little oxyde of iron it becomes yellowish.

squamosa. With fomewhat greafy fnow-white shining scales, which foil the fingers.

Agaric mineral. var. 2. Kirwan miner. 1. p. 76.

Found near Gera: very friable, falling to dust in water, adheres to the tongue, and is entirely foluble in nitrous acid; colour fometimes silvery-white.

Farinaceous, loofely cohering, floating, foiling the finfarinacea. gers.

Calx folubilis purpurea. Syll. nat. xii. 3. p. 206. n. 2.

Agaric mineral. var. 1. Kirquan miner. 1. p. 76.

Soft Carbonat of lime. var. 1. Thomfon chem. 3 p. 608.

Found in Britain and various parts, in the clefts of rocks, or the bottom of lakes, or calcareous mountains; it is formed of more compact particles, is exceedingly brittle and reducible to dust, does not adhere to the tongue: colour white, reddish, or yellowish.

scriptoria. Solid, rough, flightly adhering to the tongue, without luftre, opake, staining the fingers, breaking into indeterminate fragments.

Calx creta. Syst nat. xii. 3. p. 206. n. 1.

Cha.k Kirwan 1 p. 77. Schmeiser. 1. p 214.

Soft Carbonat of lime. var. 2. Thomson chem. 3. p. 608.

Common chalk. Souverby Brit. miner. tab 7.

Found in large strata in various parts of Britain, Germany, France, and Sweden, particularly on some sea coasts, often containing flints and the veftiges of echini and shells: colour generally white, rarely greyith: feels rather rough to the touch, and effervesces strongly with acids: contains carbonate of lime og. alumina 2. water 3.

Solid, hardish, brittle, a little shining and transparent. Ganil.

Arenaceous limestone. Kiravan miner. 1. p. 78. Found on the shores of Rhaghery, a small island on the coast of Antrim, and at Codrilla, on the west side of Vesuvius, yellowish-white. In the lump it cannot be easily broken, but in small pieces it fritters between the fingers: phosphoresces when scraped in the dark with a knife: specific gravity 2,742. contains carbonic acid 47. Kirwan.

11. TOPHUS. Confishing principally of carbonate of lime: precipitated by water under water: porous, without lustre.

Deposited at the bottom of cold waters running through communis. mountains and calcareous strata.

Syft. nat. 1. p 191. xii, 3. p. 183. n. 3.

Stalactites calcareus. Wail syst min. 2. p. 389. n. 10?

Stalect figura incerta. Cronst miner sect. 12. 1. c.

Found in every part of the globe, fometimes hardening in the air, fometimes mouldering, of numerous varieties with respect to colour, and often forming the first material of calcae reous strata,

Osteocolla, Calcareous, more or lefs cylindrical, perforated.

Philosoph. Transact. 1745. p. 378. Syft. nat. xii. 3 p. 189. n. 6.

Wall. fyft. 2. p. 382. n. 6. Stalactites calcareo arenolus.

Found in vasious parts of Germany, and elsewhere, both in brooks and under beds of fand, from the fize of a crow-quill to the thickness of a man's arm: white or ash-colour, something in the shape of a bone, and was formerly supposed to have the quality of uniting broken bones. It is mostly in long cylindrical pieces, fometimes irregularly tubular and porous, fometimes filled up with a marly earth mixed with fand, with often the remains of decayed roots of trees in the centre. The incrustations do not appear in regular concentric layers, but confitt of thin strata spirally rolled up: when hist found in the earth, it is fost and ductile, but in a very short time it hardens by exposure to the air: consists of fand and earth cemented by a calcareous deposition.

incrustans. Incrusting animal and vegetable substances with a calcareous coating and affurning their figure.

Stalactites vegetab. incrust Syst. nat. xii. 3. p. 183. n. 1.

Stalactites calcareus. Wall fyft. min 2. p. 380. n. 5.

Stalactitic Tufa, Kirwan mineral. 1. p. 180.

Found in various parts of Sweden, Germany, Italy, &c. clothing with a calcareous coat the smaller branches of trees, leaves, prickles, moss, plants, crahs, eggs, birds and their nests, preventing them from decay by defending them from the action of the atmospheric air. Most of those substances, which are commonly called petrifactions, are of this species.

Incrusting the bottom and sides of vessels, in which water Lebetum.

has been boiled

Tophus calcar. lebetum. Srst nat. xii. 3. p. 188. n. 12.

Tophus fusibilis. Wall. spi. min. 2 p 392. n. 15.

Found on the bottom and round the fides of Tea-kettles, and other veffels in which water has been often boiled, forming a thin hard incrustation. It is formed in much greater quantities from spring than from rain water, and is seldom without a portion of filica.

Forming incrustations on decayed teeth. Dentium.

Found in scales, plates or irregularly shaped lumps on decaying teeth, and seems to be formed by deposition, in the same manner as the cruit in tea-kettles. Its surface is very rough, and more or less porous.

Covering the bottom and fides of the receptacles and canals Abermalis. of warm baths.

Tophus calcareus granulatus. Syft. nat. xii. 3. p. 189. n. 13.

Found in the warm baths of Hungary, Wishadin, and other places, often in such quantities as to fill up the canals and ducts; more trequently white than tinged with any other colour; is more or less compact, and sometimes so hard as to receive a fine polish.

Cremor. Confisting of very thin diaphanous scales.

Porus pulverulentus. Gerhard miner. p. 45. n. 1.

Found principally in warm springs, containing calcared

Found principally in warm springs, containing calcareous earth, on the surface of which it floats like a pellicle.

testaceus. Consisting of the aggregate fragments of shells.

1. Compact and harder.

Testaceous Tusa. Kirwan miner. 1. p. 79.
Found in the neighbourhood of Syracuje, Palerme, and the promontory of Passore in Sicily: white or yellowish-white, exceeding porous and brittle, formed of various shells broken and compacted together.

z. Softer and not compact.

Marly Tufa. Kirwan mineral. 1. p. 180.

Found in most parts of Europe, yellowish-white, resembling mortar, without lustre or transparency, and very porous: fracture earthy.

12. SPATUM. Confifting of carbonate of lime, a larger proportion of carbonic acid gas, and water: lamellous, fhining, parafitical, foft, lightifh, breaking into rhomboidal fragments: crackling in the fire.

A. Of a common figure.

opacum. Opake or nearly fo.

Spatum Solubile. Syst. nat. xii. 3 p. 49. n. 5.
Spatum rhomboidale. Wall. syst. min. 1. p. 137. n. i.
Spatum calcareum. Cronst. min. sect. 10. 2. b.

2. With the fragments irregular.

Spatum calcarium. Syst. nat. xii. 3. p. 49. n. 7.

3. With a variable lustre.

Spatum fugax. Syst. nat. xii. 3. p. 49 n 10. Common Spar. Kirwan miner. 1 p 86. Calcareous Spar. Schmeiser min. 1. p. 220.

Calcareous Spar. Thomjon chem. 3. p 609.

Found in Norway, Saveden, Germany, Savitzerland, and Hangary, most commonly white, fometimes cincreous, blueish, greenish, yeilowish, red, or blackish. The variety 3) changes its lustre with respect to its position in the light.

arenatium. Diaphanous, with the foliations irregularly clustered.

Spatum confutum. Syst. nat. xit. 3 p. 50. n 9.

Spatum particulis dispersis Wall. syst. 1 p. 138. n. 3.

Found in Saveden and Saxony, white, grey, red, brown, or green,

pelluciaum. Pellucid, hyalinė.

Spatum speculare, Syst. nat. xii 3 p. 48. n. 1.
Spatum pellucidum. Wall-syst 1. p. 139 n. 4. a.
Spatum rhomboidale. Cronst. min. sect. 19. 1. a. 2. 16
Androdamas Plinii, Scheuchz it. Alp. p. 324. 542.

2, Pellucid, tinged.

Spatum folubile. Syst. nat xii. 3. p. 50. n.6.

Spatum compactum, Muf. Tefs. 16 n. 8.

Wall. fist. min. 1. p. 139. n. 4. b; c, d, e.

Cronst. min. feet. 10. 1. a. 2. 2.

3. Doubling the dbjects by refraction.

Spatum folubile. Syst. nat. xii. 3. p. 48. n. 2.

Spatum rhomboidale. Cronsh min. sect. 10. n. 1. a. 1.

Spatum informe molle. Carth. min. 12.

Sp tum pellucidum. Wall. syst. min. 1. p. 140. n. 5.

Spatum alcalinum. Woltersd. min. 19.

Found in Russia, Lapland, Norway, Sweden, and other mountainous parts of Europe, the variety 3, which doubles the object by refraction, chiefly in Iceland: colour yellow or yellowish, olive, greenish, blueish, smoke-colour, blackish, rarely red or veined: when exposed to heat, it parts with its transparency and carbonic acid, and after calcination sometimes shines in the dark, if thrown upon hot coals.

# B. Of a peculiar figure.

estlutosum. With the furface divided into cells. Found in thingary and Hercynia.

stalatiii- Of a more or less cylindrical form.

2. Of a botryoidal figure, or refembling a bunch of grapes.

3. Of a shrubby appearance.

4 Refembling a branch of coral.

Coral-form carbonate of lime. Sowerby Br. min. 1. 9. Found in Bohemia and Hungary, the coralliform variety plentifully in the loofe marl at St. Maws, Cornwall, where it is used for manure, and in North Wates. Its appearance has so much the resemblance of a coral as to be commonly mistaken for such, but it appears on examination to be aggregations of calcareous earth ramifying in the soft marl: colour white, yellowish-white, or pale ferruginous from a small mixture of iron.

globosum. Of a more or less globular form, compact.

Aetites marmoreus. Syfl. nat. xii. 3. p. 179. 4. Pomum crystallinum. Ad. Stockh. 1740. tab. 2. f. 18. Spatum drusicum. Cronst. miner. sed. 11. b. 2.

2. Of a kidney-shaped form.

Found in the mines of Hungary and Transylvania, in Switzers land and Sweden, often consisting internally of prismatic crystals or pyramids convergent in a stellate manner.

inane. More or less globular, with the globules empty or hol-

V. Born. ind. foss. 1. p. 9. Found in the mines called Christiana in Hungary.

# C. Crystallized.

Olf The pyramidal crystals of Spar are distinguished from those of Quartz, by the angles of the pyramid never corresponding with those of the prism. Kirwan.

bradeatum. With 6-sided tables.

Crystallized carbonate of lime. Sowerby Brit. min. 1.2. Foliated and sparry limestone. Kirwan min. 1. p. 86. Calcareous spar. Schmeisfer miner. 1, p. 220. Calcareous spar. Thomson chem. 3, p. 609.

- 2. With the tables more or less orbicular.
  Crystallized carbonate of lime. Sowerby Br. min. tab. 12. 63.
  Crystallus subnitriformis. Syst. nat. xii. 3. p. 86. n. 5. g.
  Amær. acad. p. 479. tab. 10. fig. 18.
- 3. With the tables scattered.

  Sowerby Brit. miner. 1. p. 31. tab. 13.
- 4. With the tables imbricate.

  Sowerby Brit. miner. 1. p. 7. tab. 3.
- 5. With the faces of the rhomb in the inverse order of the laminæ of the nucleus.

  Sowerby Brit. miner. 1. p. 9. tab. 4.
- 6. With the tables aggregate in series. Karsten Leske miner. 1. p. 256.
- 7. With the tables aggregate in a rofular form.
- 8. With the tables aggregate in cells.

  Spat. calcar. figurat. Born. ind. fos. 1. p. 8.
- 9. With the tables aggregate in a prismatic form.

  Pearl spar. Sowerby Brit. min. 1 p. 45. tab. 19.

  Spat. crystal. lamel. Born. ind. foss. 2. p. 80.
- 10. With the tables aggregate in a pyramidal form.
  Pearl spar. Sowerby Brit. min. 1. p. 45, tab. 19.
  Karsten Leske miner. 1. p. 256.

VOL, VII. — L

Found chiefly in limestone rocks in most parts of Europe: colour white, rarely yellowish, pale brown, reddish, green, very rarely crimson, blueish, purple or black: never quite opake, but sometimes with a pearly lustre.

cubicum.

With perfectly cubic aggregate crystals.

Spat. crystal cubic. Wall. syst. 1. p. 141. n. 6. a.

Pearl spar. Sowerby Brit. miner. 1. p. 45. t. 19.

Found in limestone rocks, generally white, sometimes with a pale rosy lustre, and clustered together in various shapes.

With aggregate cubic crystals, the faces of which are ob-

rhombeum.

liquangled.
Sowerby Brit, miner. 1. p. 9. tab. 4.
Syst, nat. 1. p. 164. n. 4. tab. 8. f. 13.
Amæn acad. 1. p. 481. tab. 16. fig. 12.
Gmel. fyst. nat. 3. p. 446. tab. 1. fig. 22.

- 2. Rhombic, with 2 opposite obtuse margins truncate, Karsten Leske miner. 1. p. 260.
- 3. Rhombic, with the faces convex. Karsten Leske miner. 1. p. 259.

Found in many mines of Europe, among limestone rock, and is generally white, or reddish from a mixture of iron.

triedrum.

With 3-fided prisms, terminated by a 3-fided pyramid. Porus prismaticus. Gerh. mineral. p. 47.

tetraedrum. With 4-sided prisms.

Born. ind. foss. 1. p. 6. 8. 2. p. 78.

- 2. Prismatic, with the alternate faces narrower.
- 3. With the furface rugged.
- 4. Prismatic, with the terminal faces running into an acicular point.
- 5. The prisms terminated at each end by a 3-sided pyramid.

Found in the mines of Scotland near Strontian, in Silefia, Hungary, Saxony, and other places, fometimes opake, fometimes pellucid, frequently white, rarely reddift or greenish.

prismaticum With perfectly 6-fided prisms.

Gmel. syst. nat. 3. p. 445. tab. 1. f. 5. Nitrum truncatum. Syst. nat. xii. 3. p. 86. n. 5. Crystallus subnitriform. Amæn. acad. 1. p. 497. t. 16. f. 16. Spatum crystallizatum. Wall. min. 58. f. 5.

- 2. Prismatic, with the terminal faces convex.
- 3. With the terminal faces ending in an acicular point.
- 4. Prismatic, with the alternate faces narrower.

  Gmel fyst. nat. 3. p. 445. tab. 1. fig. 6.

  Crystallus subnitriformis. Aman. acad. 1. p. 479.

5. Prismatic, with the z opposite faces far exceeding the rest.

6. Emiting a phosphorescent light when burnt.

Found in *Derbysbire*, *Hercynia*, *Saxony*, *Silesta*, *Hungary*, and *Spain*, in mines: generally white, and frequently transparent: commonly aggregate, scattered, or in regular series.

dodecaedron With 6-fided prisms, terminated at each end by a 3-fided pyramid.

Gmel. syst. nat. 3. p. 445. tab. 1. sig. 11.

Natrum lapidosum. Syst. nat. xii. 3. p. 91, n. 11.

Nitrum spatosum. Muf Tessin. 26. tab. 2. f. 5.

Spatum crystallizatum. Wall. syst. 1. p. 143. n. 6. 1.

2. Pyramidal, with the margins truncate.

3. Pyramydal, with the tips truncate.

Natrum 14-edrum. Syst. nat. xii. 3. p. 86. n. 6.

Crystal. subnitriform. Amæn acad. 1. p. 479. t. 16. f. 17.

Spat. cryst. tetradecaed. Wall. syst. 1. 143. n. 6. k.

4. Pyramidal, with the faces convex.

5. With a very short prism.

Born. ind. foss. 1. p. 5. tab. 1. fig. 2.

6. With the crystals aggregate in a globular form.
Tophus spatosus. Syst. nat. xii. 3. p. 191. n. 19.
Spatum orbiculatum. Mus. Test. 14. n. 1.

Found in the mines of *Derbyfoire*, *Germany*, *Saxony*, *Hungary*, &c. generally pellucid, rarely yellowish or greenish, most commonly white, with the pyramids sometimes depressed; the crystals sometimes thiner, sometimes thicker, frequently in pairs cutting each other at right angles, or clustered in regular series, or in satisfactors or bundles, or in a globular olive or pyramidal form.

o&odecaedrumWith 6-fided prisms, terminated at each end by a 6-fided pyramid.

2. With 6-fided prisms, terminated above with a 6-fided pyramid; the margins of the pyramid incurved towards the prism.

Freber 3 Briefe. p. 50.

3. With 6-fided prisms, terminated by a 6-fided pyramid, inversely opposite to itself in the middle part.

Freber 3 Briefe. p. 59.

Found in the mines of *Derbyfrire* and *Cumberland*, and in *Hercynia*, white or yellowish; the terminal pyramid fometimes augmented by another 5-fided pyramid.

Hyadon. With a double 6-fided pyramid.

Dog's tooth spar. Sowerby Brit. min, tab. 33, 34, 35. Natrum lapidosum. Syst. nat. xii. 3. p. 92. n, 13.

84

re.

Crystallus subnitriform. Amæn acad. 1. p. 480. 22. Nitrum irregulare. Muf. Tefs. 26. n. 1. tab. 2. f. 7. Spathum crystallizatum. Wall. syst. 1. p. 141. n. 6. c. Crystalli spatosi. Cronst. min. fect, 11. 1. b. 1. Gmel. fyst. nat. 3. p. 447. tab. 1. f. 31.

2. With the pyramids hollow and empty.

3. Each pyramid augmented by another 3-fided pyramid.

4. With the margins of the pyramids obtuse.

5. With one of the pyramids longer. Crystallus nitriformis. Aman. acad. 1. p. 477. t. 16. f. 9, 10.

6. With the crystals clustered in bundles.

Found in the mines of Derbyshire and Cumberland, in Sweden, Huugary and Germany: more frequently white than yellowish or with a tinge of green: fometimes pellucid, fomet mes opake: the crystals frequently very small, rarely transversely grooved, and often placed in a regular feries.

gexangula- With a fingle 6-sided pyramid.

Spat. crystal. hexang. Wall syst. min. 1. p. 141. n. 6. b.

2. The pyramid augmented at the top with an additional 3-fided pyramid.

3. With the crystals furrounding other bodies in the form of prickles.

Waller syst. min. 1. p. 142. n. 6. d.

Found in the mines of Saveden, Hercynia, Germany, Saxony, and Hungary: the crystals larger or smaller, broader or narrower, fometimes capillary, rarely invested, often cutting each other at right angles, or clustered together in the form of fascicles, stars, bundles, sheafs of corn, shrubs or double 6-sided pyramids.

pentaedrum. With a simple 5-sided pyramid. Spat. calcar. crystal. Born. ind. foff. 1. p. 6. Found in Hercynia, white, transparent, aggregate.

pentagonum With a double 5-sided pyramid.

Born. ind. foss 1. p. 6, 7. Found in Hungary, in the country of the Tyrolese, sometimes opake, fometimes pellucid, generally white, rarely with a rosaceous tinge: the crystals are sometimes empty, with the faces unequal.

pyramidale. With a double 3-fided pyramid. Born ind. fofs. 1. p. 5, 6. 2. p. 78.

> 2. With the angles of the common base truncate. Karsten Leske mineral. 1. p. 258.

3. With the crystals empty. Karsten Leske mineral, 1. p. 262. Found in the mines of Scotland, England, Hercynia, Saxony, Germany, Hungary, and other places, opake or transparent, more commonly white than cinereous or any other colour, fometimes one, sometimes both of the pyramids elongated and acute, rarely diagonally striate; the crystals generally minute, disposed in series or cells, or in a rosular, globular or granular form.

\*rigonum. With a fingle 3-fided pyramid.

Natrum urinoium. Syft nat. xii. 3. p. 92. n. 12. Spat. crystal. triangul. Wall syft. min. 1. p. 142. n. 6. 9. Gmel. syst. nat. 3. p. 447. tab. 1. f. 37.

- 2. With the pyramids empty.
- 3. The angles of the base of the pyramid truncate.
- 4. With the pyramids excavated at top.
- 5. With the pyramid augmented at the top with another pyramid,
- 6. With the crystals clustered in an imbricate manner.
  Cryst. subnitr. spatos. Aman. acad 1. p. 478. t. 16. f. 14.

Found in the mines of Derlyspire, Sableerg in Sweden, Germany, Saxony, Hungary, &c. opake or transparent, most commonly white, rarely brownish or yellowish, very rarely olivaceous: the crystals most frequently minute, broader or narrower, sometimes capillary, longer or shorter, often depressed, clustered scatteringly or in an imbricate manner, or in a kidney or granular form.

lenticulare. With the crystals appearing in a lenticular form.

Natrum lentic. acaulon Mus. Tess. 28 tab, 2 f. 1.

Found in the mines of Hercynia, Thuringia, Saxony, and Bohemia, most frequently white, often pellucid, or with a milkwhite nucleus shining through a transparent coating: the crystals sometimes hollow, frequently 6-sided, sometimes incurved like the beak of an ancient saddle, often disposed scatteredly in cells or in a rosular form or that of spherical granulations.

granatinum With 12 sides consisting of pentangles.

Porus granaticus. Gerb, mineral. p. 49. n. 12.
Found in the mines of England, Germany, Saxony, Hangary, &c. generally white, rarely yellowish. Is probably only a variety of Sp. cubicum or Sp. dodecaedrum.

of lime, a larger proportion of carbonic acid gas, and water: effervescing with acids: lamellar, with the foliations curved, parasitical, soft, breaking into indeterminate fragments, lightish, a little greasy to the touch: crackling in the fire.

## fisile. SCHISTOSPATUM.

1. With the fibres curved.

Spatum solubile. Syst. nat. xii. 3. p. 48 n. 3.

Spatum lamellosum. Wall. syst. 1. p. 138. n. 2.

Spatum lamellosum. Cronst. min. sect. 101. 2.

Plated spar. Schmeister mineral. 1. p. 225.

Argentine. Kirawan mineral. 1. p. 104.

Schieferspar. Thoms. chemist. 3. p. 610.

2, With the fibres undulate.

Spatum undatum. Syll. nat. xii. 3. p. 49. n. 4.

Found near Schwartzenburg and Konigsburg in Saxony, and in the spara pit in Norway; 2) near Kopmannesheel in Saxeden, in irregular masses and very brittle: colour greyish, reddish or greenish-white, with a silvery greasy lustre, or similar to mother of pearl; sometimes opake or nearly so, rarely diaphanous, may be scratched with the nail: when heated to redness it turns reddish-brown, and at a degree of 155 is converted partly into a brown porcelane mass, partly into a reddish-brown glass. Mr. Kirwan supposes it to contain carbonate of lime, silica, and oxyde of iron.

14. INOLITHUS. Confifting of carbonate of lime, carbonic acid gas, and a little iron: entirely foluble in nitric acid with effervescence: fibrous, parasitic, soft, lightish, breaking into indeterminate fragments.

filamentosus With the fibres parallel.

Styrium marmoreum. Syst. nat. xii, 3. p. 47, n. 2. Alabastrites. Itt Scan. 121. Calcar. figurat. filament. Wall. sys.. 1. p. 127. n. 6. a. Fibrous limestone. Alabaster. Kirwan. 1. p. 88. Totus. Schneisfer mineral. 1. p. 218.

2. With the fibres transverse. Stalactites stiriaceus. Syst. nat. xii, 3. p. 184, n. 8. 3. With a rich fatiny lustre.

Satin spar. Sowerby Brit. mineral. 1. p. 11. t. 5.

Satin spar. Pepys Philof. mag. xii. p. 365.

Found in Russia, Poland, Germany, Saxony, and Bohemia, with the fibres itraight or a little curved: the fatin spar is found about a mile from Alston in Cumberland, washed by the river Tyne, near the level of its bed; colour white with fometimes a roly tinge from a diluted mixture of oxyde of iron, and transmits light from the edges or in thiner pieces: tracture in the direction of the striæ fibrous, straight or curved: specific gravity from 2,709. to 2,721. contains carbonic acid 47,600. carbonate of lime 50,080. water of crystallization 02,308. and fometimes iron 00,012. Peprs.

With the fibres fascicled. acerosus

Gerb. mineral. p. 53. n. 3.

Found at Schemniz in Hungary, white or yellowish, yellow, yellow-brown, or flesh-colour.

With the fibres diverging in a stellate manner, of a comstellaris. mon figure.

Inolithus radians. Gerh. mineral. p. 52. n. 2.

Found in calcareous mountains in Germany, and in the mines of Bohemia and Hungary, white, sometimes yellowish or cinereous.

flos ferri. Ramulous, with the fibres diverging in a stellate manner. Stalactites marmoreus. Syst. nat. xii. 2. p. 182. n. 4.

Ferrum mineral, ramos. Carth, min. 71. Stalagmites coralloides. Wall. syst. 2, p. 388, n. 9, d.

Found in the iron mines of Heidenbeim in Wirtemburg, in Styermarch, Carinthia and Hungary, sometimes mixed with iron, but more frequently upon iron-stone: generally snowy, sometimes yellowish.

15. STALACTITES. Confifting of carbonate of lime, carbonic acid, and water: formed in the air, by the gradual deposition of water: diaphanous, without luftre internally, breaking into indeterminate fragments, and feparating into concentric crusts: found chiefly on the roofs and fides of arches, and the caverns of calcarcous mountains.

Pendulous, lamellar internally, diaphanous. spatosus. Lime Stalactite. Sowerby Brit. min. p. 13. tab. 6. Stalactites marmorea. Syst. nat. xii. 3. p. 184. n. 7. Found in various caves of limestone rocks in Britain, Germany, and other places, white, cinereous, brownish, of yellowish, and of various shapes.

Stiria. Pendulous, in contric crusts.

Lime Stalactites, Sowerby Brit. min. p. 13. t. 6. Stalactites calcarous, Wall. syst. min. 2. p. 386. n. 8. Stalactite, Kirwau mineral. 1. p. 88. Fibrous limestone, Thomson chemistry, 3. p. 609. Stalactitical limestone, Schmeisser mineral, 1. p. 218.

1. Cylindrical,

a. Empty or fiftulous.

b. Solid.

c. Priapolithus. Marcorelle Att. Paris. peregr. 7. n. 4.

d. Callites. Phalloides. Wall. fy.t. 2. p. 601. n. 1. f.

e. Fungiform. Wall. fyst. 2. p. 388. n. 9. c.

2. Conic.

a. Empty or fistulous.

Tophus turbinatus. Syst. nat. xii. 3. p. 190. n. 18.

b. Perforated at top. Syst. nat. xii. 3. p. 183. n. 2.

c. Solid.

- 3. More or less cylindrical and compressed, resembling the roos of
  - a Zedoary.

Florentine Iris.

Ginger: Zingiberites.

Found hanging down from the arches of bridges, and the roofs and fides of caverns and cellars of limestone, and is formed by the gradual deposition and evaporation of water, impregnated with lime, which has been more or less inspissated and hardened in the air: colour white, grey, brown, or yellowish, opake or trasparent.

Stalagmites Sessile, with spherical faces.

Stalact. calcar. fig. glob. Wall. syst. 2. p. 387. n. 9.

1. Globular.

a. With the globules distinct.

b. With the globules joined in pairs.
Orchiti. Wall. fist. min. 2. p. 601. n. 1. g.

2. Nodulous.

3. Kidney-form.

4. Mamillary.

5. Carpoliths.

6. Resembling a Caulislower.

7. Chiriti.

8. Sceliti.

Found in various calcareous caves and mines.

solidus. Seffile, folid.

Syft. nat. xii. 3. p. 183. n. 3.

Found in the caves of Adrianople and other places, diaphanous, admitting a polish, appearing a little greafy, milk-white, with red, rosy, yellow, brown or cinereous veins, stripes or spots, sometimes cinereous, red, yellow, brown, rarely blue.

16. PISOLITHUS. Confifting of carbonate of lime, a very small proportion of fand and oxyde of iron, carbonic acid gas, and water: foft, opake, without lustre internally, breaking into indeterminate fragments, and feparating into spherical granulations: of a centrically lamellar texture: found about warm fprings.

#### carolinan PISOLITHUS.

Tophus oolithus. Syft. nat. xii. 3. p. 189. n. 14. Oolithus. Wall. syst. 2. p. 384. n. 7. a.

Pisa carolina. Worm. Mus. 52.

Oolite and Pisolite. Schmeisser mineral, 1. p. 219. Compact limestone, var. 3. Kirwan miner. 1. p. 82.

Pisolite. Thomson chemistry, 3. p. 610.

Found near the warm springs of Carlsbad in Bohemia, in Silesia and Hungary, in the form of round masses composed of concentric layers, each containing a grain of fand in its centre: colour white or yellowish-white; brownish, reddish or yellowith.

17. MARMOR. Confifting of carbonate of lime, carbonic acid gas, and water: hardish, meagre to the touch, of a common form, lightish, compoling whole mountains or the greater part of them, or in detached pieces: burning into quicklime, foluble for the greater part in acids, with effervescence.

Hammites. Opake, without luftre, compact, confifting of accreted round granulations.

Marmor granis globulis, Syft. nat. xii. 3. p. 43. n. 12 Ketten stone. Sowerby Brit. min. p. 17. tab. 8. Compact limettone. Kirwan mineral. 1. p. 82.

Oolithus. It Gotl. 266.

Pholithus, Vogel mineral. 256.

Stalact, calcar. glob. Wall. syst. 2. p. 383, n. 7. Oolithus. Schmeisser mineral. 1. p. 216,

- 2. Oolithus. With the globules as large as the spawn of a fish.
- 3. Cenchrites. With the globules as large as a millet feed.
- 4. Meconites. With the globules as large as the feeds of the poppy.

Found in stratistical mountains in various parts of Britain, particularly at Ketton in Rutlandsbire, and at Bath, in Saxony, Brunsfavick, France, Savitzerland, &c. always in large massles, with rarely the remains of animal substances: colour dull grey, brownish or yellowish, with sometimes a mixture of the two sirst colours: the granulations are easily detached, and in small pieces may be crumbled between the singers. What is usuall a called Bath stone and Portland stone are varieties of this species.

granulare. Nearly opake, lamellar, shining internally, hardish, spontaneously falling into granulations, not admitting a polish.

Marmor rude. Syft. nat xii. 3. p. 41. n. 6. Calcareus gran. denf. Wall. syft. 1. p. 122. n. 2.

Foliated and granular limestone. Kirwan miner. 1. p. 84.

Granularly foliated limestone. Thomson chem. 3. p.609.

Found in vafi beds or strata in many mountains of Europe, &c. constituting their principal parts, and never containing the vestiges of living bodies: the granulations of different sizes: colour white, cinereous, black, brown, red, yellowish or variegated: fracture foliated, often small and sine, always straight: it is used for building, mending roads, burning into lime, and as a flux for iron stone.

micans.

Diaphanous, white, lamellar, shining internally, hardish, spontaneously falling into finer granulations, receiving a polish.

Marmor part. spatoso-squam. Syst. uat. xii. 3. p. 42. n. 7. Wall. syst. min. 1. p. 124. n. 4. a. p. 120. n. 8. a. Parian and Carrara marble. Kiravan miner. 1. p. 85. Granular limestone. Schmeisser miner. 1. p. 217. Carrara and Paros marble. Thomson chem. 3. p. 609.

- 2. Marmor tardum. Syft. nat. xii, 3. p. 41. n. 5. With fubimpalpable particles, white, diaphanous.
- 3. Marmor decoffatum. Syft. nat. xii. 3. p. 42. n. 8. With oblong depressed decustately scattered particles.
- 4. Marmor acerofum. Syst. nat. xii. 3. p. 42, u. 9. With oblong acerofe longitudinally scattered particles.
- 5. Pietra elastica. Freber Brief. and Wolschland. p. 110.

Found in ancient primitive mountains, in vast strata, and with rarely the vestiges of animal bodies, in Finland, Saxony, Saveden, Bohemia, near Carrara, in the islands Paros and Antiparos, and most mountainous countries, and is frequently the material of ancient buildings: sometimes it contains a portion of quartz, so that it effervesces slowly with acids, and strikes fire with steel: when broken it is a little shining, and has a lamellar grained texture.

phosphore- Compact, diaphanous, snowy, emitting light in the dark when rubbed together.

Craydon Cas. Miner. Coll. Nazar. Rom. 1. p. 156, 157.

Found in primitive strata in the mountains Vefavoias and Ottajano, and nearly dissolves in nitric acid with a strong effervescence. If rubbed together in the dark, or thrown in the form of powder upon heated iron, it emits a phosphorescent light.

Dolomiai, Effervescing slowly with acids, covering itself with a vitreous coating in the fire.

Saussure Journ. Phys. 1792. 1. p. 161.

Dolomite. Kiravan miner. 1. p. 111.

Dolomite. Thomson chemistry, 3 p. 609.

Found in the Tyrolese mountains, with hardly any lustre or transparency, and breaking into convex fragments, does not moulder by exposure to the atmospheric air: contains carbonate of lime 4,429. alumina 0,586. magnesia 1,4. iron 0,074. carbonic acid gas 4,61.

elasticum. Elastic, yellowish-white, emitting a phosphorescent light when thrown on red hot iron.

Fleurian Journ. Phys 1792.

Elastic marble. Kiravan mineral. 1. p. 113.

Found on Mount Gothard in Switzerland, in large masses: surface rough and uneven; slightly flexible and evidently elastic when its length exceed- 11 or 12 times its thickness: effervesces and dissolves very flowly with acids: contains carbonate of lime 0,322. alumina and iron 0,175. mica 0,003. magnesia 0,035. carbonic anid gas 4,638.

squamosum. Granular, compact, scaly.

Lap. calcar. part. iquam. Cronft. min. fedt. 9. 1.

Schuphichte Kalkstein. Nose orth. Br. Sieb. 2. p. 4.

Found in Grapenburg, Finland, and Sweden, constituting the principal part of simple mountains, and containing no vestiges of living bodies: colour white, or reddish-yellow: produces an indifferent quicktime.

porosum. Perforated with pores, without lustre, opake, not receiving a polish. Filtering stone.

1. Marmor filtrum. Gerh. mineral. p. 40. n. 5.
Perforated with pores, distilling water.
Found in the quarries of Rudersdorf in Germany.

- 2. Spongy. Essai de mineral des monts pyren. Found in the Pyrenees, and province of Bearne.
- 3. Hollow and appearing rotten.

  Born. ind foss. 2. p. 77.

  Found near Idria in Carniola.
- 4. Cellular. Born. ind. foss. 2. p. 77.

  Found in Alface, and the vast mountains of Bokemia: the pores are formed by pyrites formerly imbedded in it, but which has mouldered away and been washed out.
- with the fragments convex.

Marmor fiffile. Syft. nat. xii. 3. p. 41. n. 4. Margodes. Wall. fist. min. 1. p. 353. n. 3.

Calcareous marl. Kiravan. mineral. 1. p. 94, 95.

Carbonat of lime and clay. Thomfon chem. 3. p. 61:.

Found in firsterial mountains of Bawaria, Frankfort, Sweden, &c. mixed with a greater or less proportion of clay, and often marked with diaphanous veins in the form of shrubs, with frequently the vestiges of fishes and crabs, rarely shells or such animals as inhabit falt water: colour yellowish or reddishwhite.

stratarium. Mixed with clay, in water falling into powder, crackling in the fire, confifting of horizontal strata.

Marmor part, argill. Syst. nat. xii. 3. p. 42. n. 10.

Alwarsten. It. Oel. 51. It. Scan. 107.

Found in Oeland, Scania, and the mountain Kinnekulle in Sweden, breaking into horizontal and perpendicular strata, and abounding in petrifactions; the upper strata are much harder than the lower.

forentinum. Mixed with argil, opake, compact, receiving a polish, curiously depicted.

Marmor partic, impalp. Syst. nat. xii. 3. p. 41. n. 3.

Marmor pictorius. Wall. fyft. min. 1. p. 133. n. 10. a.

Marmor florentinum. Lang. lap. fig. 33.

Found in Italy and Mount Sinai, yellowish-grey with generally brown pictured marks of various forms.

Subopake, compact, of a splintery fracture, receiving a high polish, and of a fine colour.

Marmor solubile. Syst. nat. xii. 3. p. 40. n. 2.

Marmor. Wall. fist. min. 1. p. 129, &c. n. 8, 9.

Carbonat of lime. Thomfon chem. 3. p. 607.
Marbles. Schmeisfer mineral. 1. p. 244.

1. Of one uniform colour.

Rufous. Numidian.

Flesh-colour.

Red.

Cinnamon. Marmo canello.

Yellow. Phengites.

Pale yellow. Polombino antico.

Grey. Bardillio. Venetian.

Blue. Of Chios and Narbon.

Green, Verdello.

Livid. Parduhan.

2. Variegated. Sower by Brit. mineral. 1. tab. 79. With bands.

ffriæ.

lines. Marmo scritto.

veins.

the colours gradually running into each other, frotted, Brocatello.

ocellated. Occhio diparone.

dotted.

powdered. Marmo poliverofe.

White. African.

Black. Canary.

Yellow. Porta fanta.

Purplish. Lesbian.

Green. Lacedemonian.

Forms stratarial mountains in almost every part of the globe, exhibiting innumerable varieties of colour and depictment; it is more or less loaded with petrifactions, particularly of the testaceous kind; burns into very good lime, and is chiesty used in sculpture and costly buildings.

vulgatum. Subopake, compact, of a splintery fracture, receiving an indifferent if any polish, and of a viler colour.

Calcareus solidus. Waller syft. min. 1. p. 119. n. 1.

Compact limestone. Kirwan mineral. 1- p. 80. 82. Compact limestone. Thomson chem. 3. p. 608.

Common limestone. Schmeisser mineral. 1. p. 215.

Found in vast mountainous masses, iometimes in rounded lumps, as at Aberthago in Glamorganskire, sometimes on the beach in the form of shingles: colour greyish, blueish, blackish, sometimes cream-colour, sless-colour or yellowish, often with several colours mixed: differs from the marbles only in colour and polish, and is the material every where used for burning into lime.

fissile. Opake, compact, composed of thinner strata.

Schistus effervescens. Syst. nat. xii. 3. p. 39. n. 12.

Compact limestone, var. 4. Kirwan mineral. 1. p. 83.

Found in various parts of Britain, Sweden, and on Mount Calpinear Gibraltar, blue, grey, or brown, sometimes of two colours with alternate white, reddish-brown, grey, black, or greenish layers.

- 18. SUILLUS. Confifting of carbonate of lime, carbonic acid, fulphurated hydrogen, and water: when fcraped or rubbed emits an urinous or garlicky fmell: foluble almost entirely in acids, with effervescence: burning into quicklime.
- marmoreus. Opake, compact, black, receiving a fine polish, with the fragments more or less convex.

Bitumen marmoreum. Syft. nat. xii. 3. p. 111. n. 9. Marmor nigrum. Wall, fyft. min. 1. p. 130. n. 8. b.

Swine stone. Kirwan mineral. 1. p. 89.

Swine stone. Schmeisser mineral. 1. p. 231.

Swine stone. I homion chem. 3. p. 613.

Found in the stratisfied mountains of Saveden, Belgium, Franconia, Bobemia and Silesia, often abounding in petristed bodies, breaking into indeterminate fragments, and without internal lustre.

schistosus. Opake, compact, fiffile, with flat fragments.

Marmor schistosum. Syst. nat. xii. 3. p. 40. n. 1.

Flisten. It. Scan. 121. 143. 148. 156.

Sowerby Brit. miner. tab. 21. lower figure.
Found in the stratified mountains of Britain, Sweden, Silesia, and other parts of Europe, frequently among coal, with often the impressions of plants and fishes: colour black, yellowish-brown, cinercous, or dark grey.

lamellosus. Of a lamellar texture.

Spatum frictione fœtid. Wall. Isft. min. 1. p. 147. n.7. a.

Dysodes spathosus. Gerh. miner. p. 54. n. 3.

Found in the calcareous mountains of Sweden and Thuringia, parasitical, black or brown, rarely yellowish, the foliations larger or smaller.

betryoides. In hollow globules, crystallized within, and connected like a bunch of grapes.

Marmor parc. argill. Syft. nat. xii. 3. p. 43. n. 11.

Gorsten. It. Wgoth. 21. 28.

Marmor strumolum. Gmel. fyst. nat. 3. p. 108. n. 12. Botry oidal limestone. Souverby Brit. min. 1. p. 81. tab. 38. Found in various parts of Britain and in Sweden, and feems formed by calcarcous water passing through loose marly earth: the globules are smaller or larger, and occasionally a little hollow and crystallized within: colour yellowish, occasioned by oxyde of iron with more or less clay.

erystallinus. Crystallized in elongated 6-sided pyramids.

Bitumen suill. cryst. Syst. nat. xii. 3. p. 11. n. 9. E. Nitrum suillum. Syst. nat. xii. 3. p. 86. n. 8.

Lap. fuill. prifm. Wall. fyst. min. 1. p. 144. n. 7. b.

2. With the crystals diverging.

Lap. suil. radiat. Wall. syst. min. 1. p. 144. n. 7. c.

3. With the crystals spherically clustered.

Lap. suil. sphæric. Wall. syst. min. 1. p. 144. n. 7. d. Found under the common foil in Sweden, Westrogoth and Oeland.

19. TREMOLITES. Confisting of carbonate of lime, a larger proportion of filica, a little carbonate of magnefia, water and carbonic acid gas: radiate, hardish, shining, brittle, emitting a phosphorescent light in the dark when struck or rubbed: partly foluble in nitric acid, with effervescence.

Hoepfneri. TREMOLITES.

Freber Briefe mineral. Innhalts. p. 22.

Siliciferous Marlite. Kirwan mineral. I. p, 101.

Tremolit. Schmeisser mineral 1. p. 208. Tremolite. Thomson chem. 3. p. 601.

Grammatite. Hauy. 3. p. 207.

Found in Mount Tremola near St. Gothards, in Switzerland, white, reddish, greenish, yellowish or greyish; sometimes amorphous, fometimes in crystals, the crystals longitudinally Ariate: contains silica 65,0. lime 38,0. magnesia 0,5. oxyde of iron 0,5. water and carbonic acid 6,0,

20. STELLARIS. Confifting of carbonate of lime, a smaller proportion of silica, and a little water and oxyde of iron: fibrous in a fleilate manner, of a filky luftre, foft, parafitical: eafily melting. in the fire, with ebullition: partly foluble in nitric acid, with effervescence.

Transylva- STELLARIS.

nia.

Fitchel et Bindheim. Schrift. Berl. Naturf. p. 442.

Found near Untersbebesch in Transslvania, in the harder kind of Marmor micans, white or fea-green. Gmelin suspects it may be a Zeolite.

21. HUMUS. Confishing of carbonate of lime, a smaller proportion of silica, hydrogen and carbonic acid gas, and oxyde of iron: formed by the decayed remains of animal and vegetable substances: light, friable, imbibing but not retaining water, meagre, rough, humid, of a dull colour: effervescing with nitric acid, becoming cinereous in a smaller heat, in a stronger running into a frothy kind of glass.

Mould.

animalis. Impalpable, greedily imbibing water, hardly effervefcing with nitric acid in its rude state, but sensibly so when burnt.

Humus animalis. Syft. nat. xii. 3. p. 212. n. 14. Humus animalis. Wall. fyft. min. 1. p. 23. n. 8. a. Humus diversorum anim. Cronft. min. sett. 246.

Found in Churchyards and other places abounding with putrid animal matter, white or cinereous, very light and fertile.

dædalea. Brown, in a very subtile dust.

Humus vegetabilis. Syft. nat. xii. 3. p. 209. n. 1.

Found in all inhabited places, principally originating from animal manure and depositions, so very fine as when mixed with water to pass through a coarse cloth or filtering paper: it affords the best and richest garden mould.

Black when moistened, cinereous when dry.

Humus vegetabilis. Syst. nat. xii. 3. p. 209. n. 2.

Humus atra Wall. spft. min. 1. p. 13. n. 1.

Found in all places where there is decayed vegetable matter especially in dry situations, and produces an excellent soil.

pauperata. Soon parting with its moisture, and when dry becoming farinaceous.

Humus vegetabilis. Syf. nat. xii. 3. p. 209. n. 3. Found on Heaths, and produces a poor foil; because its particles are so minute and impalpable, as in dry seasons to be blown about by the least breath of wind.

Brown, with larger particles.

Hum. vegetab. groff. Syfl. nat. xii. 3. p. 210. n. 5.

Very common in Alpine fituations.

effervescens Swelling after having absorbed and retained water some time.

Hum. vegetab. acerof. Syft. nat. xii. 3. p. 210. n. 4.

Common in spongy places, and may probably have its origin in the rotten roots of plants: it takes a long time in drying, and is a bad soil for the farmer or gardener, because in the spring season it intumesces by the frost at night and the heat by day, and lifts up and eradicates the smaller plants.

Lutum. Very light, not combustible, black when moist.

Hum. veget. palud. Syst. nat. xii. 3. p. 210. n. 7.

Hum. aceros. palust. Wall. syst. min. 1. p. 19. n. 5.

Humus lacustris. Croust. min. sect. 293. B. 2.

Found in swamps and marshes under water, and is produced by the gradual corruption of bog-plants: it is so light as to remain some time suspended in water, and is serviceable in sandy soils.

martialis. With a metallic tinge.

Humus colorata. Wall. syst. min. 1. p. 16. n. 2.

Syst. nat. xii. 3. p. 211. n. 8. 10.

Found in various parts of Britain, Sweden, Germany, Syria, &c. in swamps and marshes, yellow-brown, reddish, purplish, or black, which colour it receives from its contamination with oxyde of iron.

pices. Black, becoming folid as it dries.

Found in Scania, often in the cultivated lands, and requires a peculiar method of agriculture.

muriatica. Brown, of a faltish taste.

Argilla muriatico-salsa. Syst. nat. xii. 3. p. 205. n. 20.

Terra e palæstina. Cronst. min. p. 125.

Found in the defarts on the confines of the Red-fea, Egypt, and Syria.

22. MARGA. Confishing of carbonate of lime and argil, with generally some oxyde of iron: soft, opake, of a common form, internally earthy, light and miscible with common water by agitation, sound in stratisted mountains: partly soluble in nitric acid, with effervescence: hardening in the fire, and vitrisying in a strong heat.

Friable, meagre, a little rough to the touch.
Argilla mixta. Syst. nat. xii. 3. p. 204, n. 17.
Marga friabilis. Grosst. min. p. 26.
Argilla rudis. Garth, min. 6.
Calcareous Marl. Kirwan miner. 1. p. 94.
Farthy Marl. Schmeisfer miner. 1. p. 228.

Thomson chem. 3. p. 614. Argillaceous Marle. Sowerby Brit. min. tab. 14.

- 1. Argillaceous, lubricous, friable, plastic. Wall. fyst. min. 1. p. 69. n. 1.
- 2. Argillaceous, compact, dry, pure, with very fine particles. Wall. fyst. min. 1. p. 71. n. 2. Smectis subtilis. Carth. min. p. 7, n. I.
- 3. Cretaceous, foiling the fingers, Wall syst. min. 1. p. 72. n. 3.
- 4. Mixed with arenaceous particles, crumbling to powder in the air, a little greafy.

Wall. fyft. min. 1. p. 72, n. 4.

Found in almost every country in Europe, in strata: colour whitish, yellowish-white, or yellowish-grey, and grows paler in drying: sometimes found mixed with Mica gypsum or fand, in the latter case it is susible into a transparent glass, fometimes impregnated with iron, very rarely with other metals: generally contains from 60 to 80 per cent. of mild carbonate of lime, the remainder of alumina or clay: specific gravity from 1,600, to 2,400.

nilotica. Farinaceous, brownish, cinereous when burnt, mixed with mould.

> Argilla mixta humo. Syst. nat. xii. 3. p. 205. n. 19. Argilla subfusca. Mus. Test. 110.

2. Vitrifying. Wall. min. p. 31. Wall. Syst. min. 1. p. 75. n. 6.

Found in the plains of  $E_{eypt}$  annually overflowed by the waters of the Nile, where it is left by deposition after their recess, and is highly fertile. 2) In Upland in Saveden.

Very foft, fiffile, greyith, crumbling to powder in the air. fatiscens. Schistus margaceus. Syst. nat xii. 3. p. 38. n. 8. Marga indurata fatiscens. Cronst. min. sed. 27.

Marga ind. fiff. Wall. fyst min. 1. p. 73. n. 5.

Found in thicker or thinner strata, in Saveden, Germany and Savitzerland, often between calcareous strata: colour yellowish, greenish, blueish, with often a rusous tinge.

Indurated, porous, precipitated from waters, breaking porosa. into indeterminate fragments-

Tophus Ludus. Syst. nat. xii. 3. p. 186. n. 1. Porus aqueus folidus. Wall. min. 331. Tophus folidus. Wall syst. min. 2. p. 394. n. 17.

2. Tophus argillaceus. Syst. nat xii. 3. p. 190. n. 17. Indurated calcarcous marl. Kirwan miner. 1. p. 95 Indurated marl. Schmeiser min. 1. p. 229.

Found in various parts of Britain, Saveden, and Germany, at the bottom of waters, particularly those which are stagnant, and becomes reddish when burnt, in proportion to the oxyde of iron which it contains; fometimes whitish or grey.

Indurated, not crumbling in the air, greyish, of a slaty schistosa. texture, breaking into discoid fragments. Marga indurata firat. contin. Cronst. min, 28. B.

Marl thiftus. Schmeif. min. 1 p 229.

Indurated calcareous marl. Kiravan miner. 1. p. 95.

z. Slaty, crude, green, Schistus viridis. Syst, nat. xii. 3. p. 37. n. 4.

Found stratified in various parts of Europe, with frequently particles of mica interspersed, and sometimes the oxydes of metals, and fossils.

bituminosa. Indurated, not crumbling in the air, black, a little greafy, flining a little within, of a flaty texture, breaking into discoid fragments.

> Caprum schistofum. Syst. nat. xii. 3. p. 145. n. 11. Cuprum corrofum. Wall. fyst. min. 2. p. 292. n. 18. Bituminous marlite. Kirwan miner. 1. p. 103. Bituminous marl shiftus. Schme ffer mineral. 1. p. 230.

Bituminous marl. Thomson chem 3 p. 614.

77

Found in stratified mountains of various parts of Germany, frequently containing the impression of fish and marine plants, and frequently the ores or oxydes of copper: colour greyish, blueish, or brownith-black, according to the quantity of bitumen it contains, which renders it more or less inflammable: has a greaty and fomewhat glittering appearance, and a flaty texture: the thin plates are a little fonorous: burns before the blow-pipe with a black drofs: specific gravity from 2,361. to 2,442.

Shining within, hardish, of a dull iron colour. anonyma. Serviere et Vincent de Villas chem ann. 1784. 2, p.287. Pyritaceous limestone. Kirai an mineral. 1. p. 104.

Found near St. Ambroix in France, sometimes so hard as to admit a polish and strike fire with steel: besides a little schistose earth, fulphur, and quartz, it contains iron 1, argil 7, carbonate of lime 100.

23. MAGNESIATA. Confishing of carbonate of lime, a little black oxyde of manganese, carbonic acid gas, and water: hardish, lamellar, spontaneously separating into grains: gradually changing the colour of its surface when exposed to the air, effervescing slowly with acids, and often not without trituration: becoming black in the fire.

granularis. Subopake, tranquil in the fire, breaking into indeterminate fragments, of a common form.

Sidero-calcite. Kirwan mineral. 1. p. 105.

Brown spar. Schmeisser mineral. 1. p. 224.

Brown spar. Thomson chem. 3. p. 612.

Found in various parts of Germany, Sweden, France, &c. in large masses: colour white, shesh and rose-colour, greyish, yellowish and reddish-white, with frequently an irridescent metallic appearance: generally opake, and becomes brownish when exposed some time to the air: specific gravity 2,837. contains carbonate of lime 50. oxyde of iron 22. oxyde of

manganese 28. Bergman,

flexuosa. Shining internally, making a grey mark, breaking into indeterminate fragments, with the foliations incurved.

Karst. Leske mineral. 1. p. 274.

Hoffmann Berg. Journ. 1789. 1. p. 191.

Found in Hercenia, and near Camsdorf and Scharbenberg in Saveden, reddish or greyish-white.

A little shining internally, making a grey mark, breaking into rhomboidal fragments, with the foliations straight.

Karst. Leske mineral. 1. p. 273. Hoffmann Berg. Journ. 1789. 1. p. 189.

- 1. Of a common form.
- 2. Kidney shaped.
- Crystallized; the crystals often very small, sometimes scattered, sometimes clustered in a series.
  - a. Lenticular.
    Common.
    Curved like the beak of a faddle.
  - b. Rhombic.
    With the faces flat.
    With the faces convex.

e. With a fingle pointed 6-fided pyramid. The pyramids folid. The pyramids hollow.

Found in the mines of *Hercynia* and *Saxony*, diaphanous, fubopake, rarely opake: colour cinereous, reddiff or yellowishwhite, isabella, rosy, stesh-colour or brownish-red, yellowish
or blackish-brown, with sometimes several of the colours
blended together, and often with a metallic lustre: differs from
the Ferrum spatosum by the smaller proportion of iron and
oxyde of manganese it contains.

24. PICROSPATUM. Confishing of carbonate of lime, a nearly equal quantity of carbonate of magnesia, and a very little of the oxvdes of manganese and iron: parasitical, hardish: effervest cing slowly with acids.

#### amarum. PICROSPATUM.

Picrospatum crystallinum. Gmel. syst. 3. app. p. 441. Eitterspath. Karsten Berg. Journ 1792. 2. p. 80. Muricalcite. Kirwan min. 1. p 92. Bitterspath. Thomson chem. 3. p. 612.

1. In an earthy form.

Found near Thionville, of an olive colour, confifting of a large proportion of mild carbonate of lime, and a smaller of carbonate of magnesia, but no alumina.

2. In a stony form, and amorphous.

Found near Creutzenwauld, whitish; contains carbonate of lime 75. carbonate of magnesia 12. iron 13.

3. Crystallized.

Found in Germany and Sweden, greyish-white: the crystals are in a 6-sided prism, transparent or pellucid, with a rough surface: contains carbonate of lime 52. carbonate of magnesia 25. iron and manganese 3. Klaproth,

25. GYPSUM. Confisting of carbonate of lime united to sulphuric acid: light, very soft, a little frigid: not commonly effervelcing with nitric acid, melting with difficulty in the fire, but easily crumbling to powder, which causes no ebullition in water but forms a paste hardening and distending by exposure to the air.

terreum. Powdery, of a white colour.

Calx. Gur. Syl. nat. xii. 3, p. 207. n 6. Farinaccous Gyplum. Kirwan miner. 1. p. 120. Gyplcous earth. Schme ser miner. 1. p. 240.

Earthy Gypsum. Thomjon chem. 3. p. 615.

Found in the fissures of gypseous rocks in Saxony, in the form of a white friable loose powdery substance, and seems to originate from crystallized sclenite, and will not concrete without being wetted: feels dry and meagre, hardly finks in water, is not gritty between the teeth; when heated below redness, it becomes of a dazzling white: has no lustre or transparency.

arenaceum. Confisting of white diffinct subdiaphanous granulations.

Calx alabatirina. Syft. nat, xii. 3. p. 208. n. 7.

Found in Thuringia, and originates from Alabatter which has crumbled to powder: it refembles the last, except that its particles are larger, resembling small grains of sand, and are very gritty between the teeth.

Makes-

Compact, dry and meagre, a little shining, breaking into indeterminate fragments, of a common form, receiving a polish.

Gypsum partie. impalp. Syst. nat. xii 3. p. 45. n. 3. Gypsum part. minim. Wall. syst. 1. p. 154. n. 1. Alabastrum. Vogel mineral. 119. Compact Gypsum. Kiravan miner. 1. p. 121. Alabaster Schmeisser mineral. 1. p. 240. Compact Gypsum. Thomson chem. 3. p. 615.

2. Stalactives gypfeus. Syf. nat. xii, 3. p. 184. n. 5.

Found in Derbysbire, Persia, and various parts of Russia, Spain, Twicany, Sicily, and other places, in stratisted mountains: colour various, sometimes spotted, intersected with veins, and depicted with various colours: does not effervesce with acids, when pure, is softer than marble, and does not take a good polish: texture shivery and glittering: specific gravity from 1,872. to 2,288. contains carbonate of lime 32. sulphuric acid 30. water 38.

fibresum.

Meagre and dry, brittle, breaking into long splintery fragments, of a common form.

Stirium gypfeum. Syft. nat. xii. 3. p.47. n. 1. Gypfum filament. paral. Wall. fylt. 1.

Fibrous Gyplum. Kirwan miner. 1. p. 122.

Fibrous Gypsum. Schmeister mineral, 1. p. 242.

Fibrous Gypfum. Thomson chem. 3. p. 616.

Sulphate of lime. var. plumose. Sowerby Brit. min. 2. 27.

2. Very transparent, fixed, united. Stirium alabastrinum. Syft. nat. xii. 3. p. 47. n. 3.

3. Obscure, fixed, with decussate ramentations. Stirium basaltinum. Syft. nat. xii. 3. p. 47. z. 4.

Found in various parts of Britain and Europe, and according to Mr. Souverby, is formed by the decomposition of sulphur of iron or pyrites, the fulphur of which combining with oxygene forms fulphuric acid, which coming in contact with lime, forms this Gypsum in various fanciful modes: its texture is fibrous, filamentous, or radiate, flexuous or straight, parallel or scattered: colour white, grey, yellowish, red, or honeycolour, with the colours fometimes meeting in firipes.

sebistosum: Meagre and dry, breaking into indeterminate fragments, fibroso-lamellous, with thort fibres cutting the foliations perpendicularly.

Gypfum striatum. Wall. fyst. min. 1. p. 171. n. 7. c.

Found in Tulcany and Wirtemberg: white.

radiatum.

Meagre and dry, radiate in a parallel manner, breaking into indeterminate fragments.

Karst. Lefke mineral. 1. p. 228.

Found near Coburg, in the province of Manifield: the rays sometimes broader, sometimes narrower.

usuale.

Meagre and dry, lamellar, with the foliations generally fpherical: breaking into indeterminate fragments. Granularly foliated Gypfum. Kiravan. 1. p. 123. Lamellated Gypsum. Schmeissir mineral. 1. p. 241. Foliated Gypfum. Thomfon's chem. 3, p. 616.

1. Shining internally. Gypsum part. aren. micant. Syst. nat. xii. 3- p. 45. x. 2. Wall. syst. min. 1. p. 157. Cronst. min. sect. 16.

2. Without lustre internally.

Gypsum argillosum. Syft. nat. xii. 3. p. 45. n. 1. Wall, soft. min. 1. p. 156. n. 2. Mus. Test. 14. n. 12.

Found in Britain and various parts of Europe, in vast smalles, and fometimes in lenticular crystals: colour yellowish or blackish-grey, cinercous, ochraceous, flesh-colour, rarely has

ney-colour: breaks into fine and coarse-grained concretions. fometimes cohering so loosely as to be easily triturated between the fingers.

Shining, breaking into indeterminate pieces, of a common lamellare. form, lamellar with the foliations incurved.

> Gypfum lamellare. Wall. fyst. min. 1. p. 158. n. 4. Lamellated Gypsum. Schmeisser mineral. 1. p. 241.

Foliated Gypfum. Thomfon's Chem. 3. p. 616.

Found in Thuringia, Wirtemburg, and Spain; diaphanous or opake, smoke-colour, white, or yellowish.

Pellucid, white, shining, of a common form, breaking speculare. into rhomboidal specular fragments, lamellar with straight foliations.

> Gypsum lamell. pellucid. Wall. syst. 1. p. 159. n. 5. Broad foliated Gyplum. Kirwan mineral. 1. p. 123.

Found amorphous or crystallized, in various mountains of Europe, generally in the vicinity of falt lakes and pits: the thinner foliations are a little fonorous and very fine: the crystals are in 6-sided prisms terminating in an edge, or rhomboidal, wedge-form, tabular or lenticular; the planes of the crystals which form the acute angles are streaked longitudinally, those that form the obtuse are smooth.

Pellucid, white, shining, of a common form, breaking glaciale. into wedge-form fragments, lamellar with straight parallel foliations.

Natrum lapidofum Syft. nat. xii. 3. p. 90. n. 8.

Gypsum crystallizatum. Cronft. miner lett. 19 n. 1. A.

Found with the last species, of which it may probably be only a variety.

Selenites. Pellucid, shining, rhombic, lamellar with straight parallel foliations, breaking into rhomboidal fragments.

Sclenites. Syst. nat. 1. p. 162. n. 1. tab. 18. f. 3.

Natrum lapidosum. Sy t. nat. xii 3, p. 91. n. 9. Crystallus gy psea. Amen. acad. 1. p. 475. t. 12. f. 3.

Selenites. Muf. Angl. tab. 21. f. 5, 6.

Selenites. Rumph. mul. tab. 52. f. 1. 12.

Gyps. crystall. Wall. min. p. 46, n. 1. tab. 1. f. 3.

Wall fyst. min. 1. p. 163. n. 9. a. tab. 1, f. 14-

Gmel, jyst nat. 3. p. 446. tab. 1. fig. 17.

Sowerby Brit. miner. 1. p. 141. tab. 67, 68.

Gypfum. Selenite. Kirwan miner. 1. p. 118.

Selenitic Spar. Schmeisser mineral, 1. p. 243. Sulphat of lime. I homson chem. 3. p. 614.

Found with the two former species, with the crystals generally in 6-sided prisms, terminated by 2-sided or 4-sided summits; it commonly causes double refraction: colour white or grey.

- resulare. Pellucid, white, shining, lamellar with straight foliations, breaking into rhomboidal fragments, cubic.
  - 1. With two angles truncate.

    Natrum pyritiforme. Syst. nat. xii. 3. p. 91. n. 10.

    Gmel. Syst. nat. 3. p. 447. tab. 1. f. 29.
  - With four angles truncate.
     Natrum angul. trunc. Syst. nat. xii. 3. p. 91. n. 9. b.
     Gmel. fyst. nat. 3. p. 446. tab. 1. fg. 16.
     Found in various parts of Germany: 1) containing 10 leffer trapeziums, and 2 larger pentagons: 2) with 8 trapeziums, 4 rhombs, and 2 squares,
- tetraedrum. Pellucid, white, shining, in 4-sided prisms, breaking into rhomboidal fragments, lamellar with straight soliations.

  Spathum columnare. Gerb. Beytr. 2. miner. 1. p. 272.
- prismaticum Pellucid, white, shining, in 6-sided prisms, breaking into rhomboidal fragments, lamellar with straight foliations.

Found capillary, near Freyenwalde.

- 1. With the prisms truncates
- 2. With the terminal faces ending in a point.

  Natrum flexile. Syst. nat. xii. 3. p. 90, n. 7.

  Crystallus selenitica. Amæn. acad. 1. p. 476. n. 2.

  Gmel. syst. nat. 3. p. 446. tab. 1. sig. 15.
- 3. With the terminal faces ending in a 3-fided pyramid-Natrum bafaltinum. Syft. nat. xii. 3, p. 87. n. 9.
- 4. With the terminal faces ending in a 4-fided pyramid. Karsten Leske mineral. 1. p. 291.
  - Found in Germany, Austria, Switzerland, Saxony, and various parts of Europe, generally accompanying the G. glacialis and specularis: the crystals large, or moderate, sometimes capillary, often with 2 of the saces smooth and the rest of the prism longitudinally striate, sometimes in pairs, or aggregate in a stellate manner.
- tyramidale. White, shining, pellucid, breaking into rhomboidal fragments, in 3-sided pyramids, lamellar with straight soliations.

Born. ind. foss. 2. p. 85. Found in the canals, through which the falt waters of the lakes of Upper-Austria have been conducted.

lenticulare. White, shining, pellucid, breaking into rhomboidal fragments, lenticular, lamellar, with straight foliations. Karsten Leske mineral. 1. p. 292.

2. With ligulate somewhat imbricate channelled opake foliations. Natrum embryonatum. Syst. nat. xii. 3. p. 93. n. 14?

Found near Sangershausen, either solitary, or concreted into parallel or hemispherical clusters.

globosum. Meagre and dry, breaking into indeterminate fragments, globular.

Born. ind. fofs. 1. p. 16. 17 2. p. 86.

Found near Balobania and Schemnitz in Hungary, white or brown, opake or diaphanous, the globules formatimes f 1 d, formetimes hollow, formetimes filled with crystallized gypfum,

stillatitium. Precipitated by water, meagre, lamellar with straight soliations, breaking into indeterminate fragments, with the fragments into which it spontaneously falls coated. Stalactites ambiguus. Syst. nat. xii. 3. p. 184. n. 6. Stalactites gypseus. Cronst. miner. sect. 20. 2.

- 1. Of a common form.
- 2. Of a conic form.
- 3. Of a branched form.
- 4. Of an undulate form.
- 5. Of a vermicular form.

Found white, grey, rarely yellow, in Sweden, 2) in Sicily, 3) in the fides of falt lakes, 4,5) in faltpetre.

26. HEPATICUS. Confifting of carbonate of lime, baryt, fulphuric acid, and imflammable matter: foft, lamellar, of a common form, either fpontaneously or when rubbed giving out an odour like liver of sulphur, not effervescing with acids: crumbling to powder in a small degree of heat, which forms a paste with water, and hardens in the air.

solidus. Compact, breaking into indeterminate fragments, receiving a polith.

Gerh. Beytr mineral. 1. p. 281. Found in the province of Mansfield.

squamosus. Opake, shining internally, of very minute scattered soliations, breaking into indeterminate fragments.

Bitumen hepaticum. Syst. nat. xii. 3. p. 112. n. 10.

Gyplum text. irreg. Wall. syst. min. 1. p. 165. n. 10.

Bituminous ponderous earth. Schmeisser miner. 1. p. 262.

Baryto-calcite. Kirwan min. 1. p. 91? p. 143?
Found at Kurshurg in Norway, at Andrarum in Scania, and in Bohemia: colour blackish-brown, brown, yellowish, or yellowish-white.

spatosus.

Shining, diaphanous, smoke-colour, breaking into rhomboidal fragments, lamellar with straight foliations. Bitumi lous ponderous earth. Schmeisser miner 1. p. 262. Found in Norwey and Echemia, and sometimes emits a bituminous smell without being rubbed: colour white or black.

27. FLUOR. Confifting of carbonate of lime and fluoric acid: fomewhat ponderous, parafitical, never hard, finning in the dark, and crackling, when heated to the degree of boiling water: not effervefcing with acids, but if diffilled with the mineral acids, emitting the fluoric acid gas, which has the property of diffolving glass: melting before the blow pipe into a transparent glass.

pulverulen- Whitish, without lustre, powdery, with the larger partitus. c'es not cohering.

Sandy or earthy fluor. Kirwan mineral. 1. p. 126. Earthy fluor. Schneisser mineral. 1. p. 236.

Earthy fluat of lime. Thoms. chem 3, p. 618,

Found at Kahola Poiana in the diffrict of Marmaros, in Hungary, between two beds of quartz: colour light grey, greenish-white, or blueish green: when shewed on an irion plate heated a little below redness, t diffuses a blue or pale yellow phosphorescent light; seels harsh, and stains a little: contains lime 21, alumina 15, silica 31, sluoric acid 28, phosphoric acid 1, muriatic acid 1, oxyde of iron 1, water 1, Pelletier.

compactus. Hardish, compact, of an even texture, diaphanous, brittle, breaking into indeterminate fragments, of a common form.

Muria Chrysolampis Syst. nat. xii, 3. p. 99. n. 7; Finor mineralis Wall first min I p. 172. n. I.

Fiuor m.neralis, Wall fist. min. 1. p 172. n. 1. Compact fluor, Kirwan mineral, 1. p. 127.

Solid or compact fluor Schmeisser mineral. 1. p. 236.

Compact fluor. Thomson chem. 3 p. 619.

Found in Britain, and near Stollberg and Strasburg, whitish-grey, more or less passing into green, often spotted: fracture even or conchoidal: specific gravity from 3,120. to 3,165.

spatosus. Hardish, shining, brittle, of a common form, breaking into pyramidal fragments, lamellar.

Muria lapidosa. Syst. nat. xii. 3. p. 100. n. 3. Fluor mineralis. Wall. syst. min. 1. p. 173. n. 2.

Fluor spar. Kirwan mineral. 1. p. 127. Sparry fluor. Schmeisser mineral. 1. p. 237.

Fluor spar. Thomson chem. 3. p. 619.

 With the fragments into which it falls spontaneously, resembling very minute granulations.

Fluor mineral, granular. Wall. syst. 1. p. 175. n. 3.

Found in Britain, Norway, Sweden, Spain, and Germany, white fmoke-colour, green, violet, purple, rofy, honey-colour, or varied with fpots, blotches or veius, femipellucid or transparent, breaking into 3, rarely 4-sided fragments, takes a fine polish, and is manufactured into various vases and figures contains carbonate of lime 75. sluoric acid 16. water 27.

tabularis. In rhombic oblong tables.

Fluor cryst lamell. Wall. syst. 1. p. 177. n. 4. d.

Storr. Alpenr. 2. p. 46.

Found in Switzerland, Alface, and Saxony.

to pyramidal fragments, cubic.

Hardish, shining, smooth, lamellar, brittle, breaking into pyramidal fragments, cubic.

Fluor cryst. rhemb. Wall. syst. 1. p. 176. n. 4. a.

Fluor cryst. cubic. Cronst. min. jest. 100.

Fluate of lime. Sowerby Brit, miner. tab. 11. 73.

- 1. With the cubes perfect.
- 2. With the angles of the cube truncate.
- 3. With the margins of the cube truncate.
- 4. With the angles and margins of the cube truncate.
- 5. With the margins terminating in a point.

The faces flat.
The faces concave.

 With the margins of the cube terminating in a 3-fided pyramid.

Found in Derbyshire and Northumberland, Spain, France, Saxony, Germany, &c. of the same variety in colours as Fl. spatosus; most frequently pellucid, rarely opake: the crystals solid or hollow, or containing a small drop of water or some sossile, and placed in a decustate manner, laterally, or irregular, or aggregate in a kidney or impersectly globular form.

pyramidali: Hardish, shining, lamellar, brittle, breaking into pyramidal fragments.

Alumen spatosum. Syst. nat. xii. 3. p. 102. n. 5. Crystallus alumini formis. Aman. acad. 1. p. 481. Fluor. min. octredric. Wall. 19st. 1. p. 176. n. 4. b. Fluor spar. Kirwan mineral. 1. p. 127. Sparry fluor. Schmeisser min. 1. p. 237. Fluor spar. Thomson chem. 3. p. 619. Fluate of lime. Sowerby Brit. min. tab. 26, 27. Rashleigh Brit. miner. 1. tab. 24. fig. 1, 2.

2. With a fingle pyramid.
The pyramid inversed.
The pyramid straight.
The pyramid 3-sided.
The pyramid truncate.
Truncate with spherical faces.
The pyramid 6-sided, with spherico concave faces.

2. With a double pyramid. The pyramid 4-fided.

Found in Derbyshire, Deworshire, and Cornwall, and in various parts of Sweden, Saxeny, and Bohemia; the colours vary like Fl. spatosus.

28. APATITES. Confifting of carbonate of lime, and phosphoric acid: brittle, hardish: soluble in nitric acid, melting in the fire with difficulty, but when powdered and thrown upon burning coals, emitting a yellowish-green phosphorescent light.

rupestris. Compact, opake, whitish.

Cronft. Phys. Journ. 1788. Aug. p. 248.

Phosphorated limest ne Schmeisser miner. 1. p. 129.

Phosphat of lime. Thomson chem. 3. p. 616.

Found at Estramadura in Spain, forming extensive strata with alternate strata of solid quartz: it melts with borax into ; white enamel.

octaedrus. In 8-fided tables, of a rather greafy lustre, parasitical, breaking into indeterminate fragments, semipellucid, of a minutely granular texture, which is lamellar when broken transversely.

Karsten Schr. Berl. Natur. 9. p. 355. Found near Ehrenfrieder faorf in Saxony.

tabularis. In 6-sided tables, of a rather greafy lustre, parasitical, breaking into indeterminate fragments, of a minutely granular texture, which when broken transversely is lamellar.

Karsten Schr. Berl. Naturf. 9. p. 355. Found near Ehrenfriedersdorf in Saxony.

prismaticus. In 6-fided prisms, of a rather greasy lustre, parasitical, breaking into indeterminate fragments, of a minutely granular texture, which when broken transversely is lamellar.

Werner Fergm, Journ. 1788. 1. p. 76. Klaproth Bergm. Journ. 1788. 1. p. 294. Kar ten Schr. Berl. Naturf 9. p. 355. Phosphorite. Kiravan miner. 1. p. 129. Aprite. Schmeisser mineral 1. p. 232.

Common Apatite. Thomson chem. 3. p. 617.

Found in Cornevall, Saxons, and Germans, with tin ore and fluor: colour green, pale violet, reddish, or white, rarely yellowish, cinereous, blue or olive-colour: loses its colour and transparency in the fire, but melts with great difficulty: is very finely stricte longitudinally: crystals small, solitary or irregularly cohering; the prisms sometimes perfect, sometimes terminated at one or both ends with a 6 sided pyramid, the lateral margins sometimes ending in a point, and the terminal ones with the angles truncate, sometimes the lateral margins are rounded: specific gravity = 2218: 1000.

chrysolithi- In 6-fided prifms, terminated at both ends by a 6-fided pyramid, green, breaking into indeterminate fragments, of a conchaceous texture when broken transversely.

Werner Bergm. Journ. 1790. 7. p. 74, &c. Romé de l'Isse Crystall. 2. p. 277. Chrysolithe. Spatum chrysolithinum. Gmel. syst. nat. 3. p. 98.

Found near Carboneira in Spain, in small folitary crystals, which are sometimes hollow: it efferveses a little with the nitric acid, and emits very little if any phosphorescent light when powdered and thrown upon burning coals: specific gravity = 3098: 1000.

columnoris. In 8-fided prifms, of a rather greafy lustre, parasitical, femipellucid, breaking into indeterminate fragments, of a minutely granular texture, which when broken transversely is lamellar.

Karsten Leske mineral. 1. p. 283. Found near Schneeberg and Ehrenfriedersdorf in Saxony.

In 3-fided prisms, of a rather greafy lustre, parasitical, femipellucid, breaking into indeterminate fragments, of a minutely granular texture, which when broken transversely is lamellar.

Karsten Schr. Berl. Naturf 9. p. 355. Found near Ehrenfriedersdorf in Saxony.

29. BORACITES. Confisting of carbonate of line, a larger proportion of carbonate of magnesia, the greater part boracic acid, and a little alumina, silica and oxyde of iron: hard, lamellar, lightish, cubic: becoming elictric by heat, not effervescing with acids, crackling in the fire, and before the blow pipe contracting and melting into a yellowish glass.

Eubicus. BORACITES.

Westrumb Chem. Annal. 1788. 1. p. 483. Sedativipat.

Boracite. Kirwan mineral. 1. p. 172.

Boracit. Schmeisser miner. 1. p. 234. Borat of magnesia. Thomson chem. 3. p. 626.

Found at Kalkberg near Luneburg, seated in a bed of gypsum; colour hyaline or greyish-white, sometimes passing into violet or sea-green: cubes very small, with truncated edges and angles, so that the faces of the truncated angles exhibit alternately hexagons and triangles: fracture compact, flat, conchoidal: contains boracic acid 68. carbonate of magnesia 13. carbonate of lime 11. silica 1. argil. 1. iron 6.

# ORDER IV. ARGILLACEOUS.

Containing principally aluminous earth.

30. ALUMINARIS. Confishing almost entirely of alumina: meagre to the touch, light, without lustre, earthy, adhering a little to the tongue, staining a little: nearly soluble in nitric acid, contracting and hardening in the fire, emitting sparks before the blow-pipe.

nativa. ALUMINARIS.

Native argill. Kiravan miner. 1. p. 175.

Native argillaceous earth. Schmeisser miner. 1. p. 159.

Native alumina. Thomson chem. 3. p. 502.

Found in various parts of Britain, Muscowy, and Saxony, in kidney-form masses: snow-white, very soft, breaking into indeterminate fragments, and does not readily diffuse itself in water.

gi. ARGILLA. Confifting of alumina and filica, with generally some oxyde of iron and inflammable matter: opake, without lustre, of a common form, soft to the touch, earthy, lightish, soft, imbibing and retaining water and oil, by each of which it is softened, and rendered plastic by the former, and emitting an earthy smell: not effervescing with nitric acid, contracting and becoming harder in the fire.

forcellana. Meagre, white, friable, adhering to the tongue, becoming white when burnt, and in a very strong heat forming porcelain.

Terra porcellana, Cronst. miner. 78. A.
Argilla apyra. Wall. syst. min. 1. p. 51, n. 9.
Porcelain clay. Kirwan miner. 1. p. 178.
Porcelain earth. Schmeiser miner. 1. p. 157:
Thomson chem; 3. p. 534.

c. In a compact form.

Argilla apyra. Syst. nat. xii. 3. p. 200, n. 1.

Argilla apyra. Wall. min. 19.

2. In a powdery form.

Marga porcellana. Wall. min. 23.

Argilla porcellana. Vogel miner. 33.

3. Mixed with micaceous particles.

Argilla porcellana. Syst. nat. xii. 3. p. 200. n. 3.

Found in Cornwall, Japan, China, Saxony, and various parts of Europe, and is supposed to originate from decomposed felspar: colour white, greyish, reddish or vellowish-white: adheres very slightly to the tongue, and feels soft but not greasy: does not change its colour when exposed to heat, but becomes white, and transparent in proportion to the quantity of silica it contains: it is principally used in the manufacture of china ware: contains alumina 60. silica 20. air and water 12.

Leucargil- Very soft and greasy to the touch, adhering to the tongue, ka. Shining when rubbed, becoming first blackish and paler when burnt, apyrous.

Argilla apyra. Syst. nat. xii. 3. p. 200. n. 2. Argilla apyra. Wall. syst. min. 1. p. 53. n. 10. Potters clay. Kirwan mineral. 1. p. 187. Pipe clay. Schmeisser mineral. 1. p. 156.

Common clay, Thomson chem. 3. p. 535.

Found in Normandy, near Cologn, Livonia, and other parts of the world: colour varying from pure white to black, and is often variegated: when first exposed to heat, it becomes blackish, from the instammable matter it often contains, but by continued heat it turns pure white: it is used for tobacco-pipes and various vessels.

Lithomar-

Friable, very greafy to the touch, shining, scaly.

Talcum subfriabile. Syst. nat. xii. 3. p. 51. n. 1.

Lithomarga. Kirwan miner. 1. p. 187.

Lithomarge. Schmeisser miner. 1. p. 160.

Potters' clay. Thomson chem. 3. p. 535.

- 2. Somewhat friable, green, making a mark. Talcum viridans. Syft. nat. xii. 3. p. 51. n. 1.
- 3. Hard, receiving a polish.
  Terra miraculosa. Schuz. Nov. Act. Ac. Caf. Nat. Cur. 3. app.,
  Indurated Lithomarge. Schmeisfer mineral. 1. p. 160.
- 4. Emitting phosphorescent sparks in the dark, when rubbed with the point of a pen.

  V. Trebra Chem. Ann. 1784. 1. p. 387. Kirwan 1. p. 190.

Bruchmann Chem. Ann. 1785. 1. p. 449.

Indurated Lithomarge. Schmeiser min. 1. p. 160.

Found in various parts of the world, in clay and limestone rocks, in long layers between clay and limestone, sometimes in the form of powder, sometimes compact, in which latter case it adheres to the tongue: colour ochraceous, greyish or reddishwhite, margaritaceous, lavender-blue, violet, stesh-colour, brownish-red, green, or a mixture of several colours: it alters its colour in the fire, becomes very hard, and by continued heat melts into a red porous slag: is entirely diffusible in water, and when duly moistened very ductile, on which account it is highly useful in potteries and china manufactures: adheres moderately to the tongue, and acquires some polish by friction: fracture sine earthy, often conchoidal: contains silica 43.5. alumina 33.2. lime 3.5, iron 1,0. water 18,0. Vauquelin.

fullonica. Greafy to the touch, shining by friction, lamellar, falling into powder in water, crumbling in the open air, melting before the blow-pipe into a white glass.

Argilla vitrescens. Wall. syst. min. 1. p. 48. n. 7.

Fuller's earth. Kirwan miner. 1. p 184.

Fuller's earth. Thomson chem. 3. p. 538.

Found in Britain, Saweden, Saxony, and Portugal; brown or grey, with generally a shade of green, rarely sless-colour: receives a polish from friction, does not adhere to the tongue, feels grease, texture earthy, structure somewhat slaty, fracture imperfectly conchoidal, and without lustre or transparency. A piece from Hampsure contained slica 51,8. alumina 25,0. carbonate of lime 3,3. oxyde of iron 3,7. carbonate of magnesia 0,7. moisture 15,5. Bergman. From the great avidity with which it absorbs oil, it is used by sullers to take grease out of cloth.

crutacea. Greafy, lamellar, falling into small pieces in water and frothing when agitated, before the blow-pipe melting into a spumid glass.

Argilla fullonica. Syst. nat. xii. 3. p. 201. n. 7. Argilla vitrescens. Wall. syst min. 1. p. 10. n. 6. Found on Mount Osmund in Sweden; cinereous.

Lemnia. Greasy, shining by friction, adhering a little to the tongue, very soft, lightish, of a conchoidal texture.

Argilla incarnata. Syst. nat xii. 3 p. 201. n. 6.

Terra Lemnia, Cronst. min. 85 B.

Argilla crustacea. Waller syst. min. 1. p. 11. n. 6. C.

Lemnian earth. Kirwan miner. 1. p. 190. Terra Lemnia. Schmeisser miner. 1. p. 165. Lemnian earth. Thom/on chem. 3, p. 588.

Found principally in the Isle of Lemnos, and in Silesia; generally dull isabella, yellow or pale liver-colour, rarely dutted

flesh-colour, with sometimes black spots or shrub-like ramissions: surface smooth and polished like agete: fracture conchoidal, with angular fragments: contains silica 47,0. alumina 19,0. carbonate of magnesia 6,0. carbonate of lime 5,4. water and air 17,0. Bergman.

Safo. Greafy, lightish, very soft, shining by friction, adhering to the tongue, brownish-black.

Bergseif. Werner in Cronft, mineral 84.

Found near Olkutsch in Poland, of an earthy texture.

communis. Very fost, greafy, adhering to the tongue, plastic, staining the singers a little, of an earthy texture, growing red in the fire, and before the blow-pipe melting into a greenith glass.

Argilla communis Cronst. mineral. 90. A. Brick-clay. Schmeisser miner. 1. p. 163. Common clay. Kirtuin miner. 1. p. 179. Common clay. Thomson chem. 3 p. 535.

1. Of a blueish colour.

Argilla communis. Syst nat xii. 3. p. 202. n. 9.

Arg. vittesc. rudis. Wall syst. min. 1. p. 40. n. 1.

2. Argilla figulina ficcitate rupturis subtessellata.

Syst. nat. xii. 3. p. 202. n. 10.

Argilla vitrescens, exficcata tessularis.

Wall. syst. mineral. 1. p 44. n. 3.

Argilla incarnata. Syst. nat. xii. 3. p. 202. n. 11.

a. Linus. Terra lateritia. Vogel miner. 31.

Found in almost every part of the globe, frequently forming vast strata a little below the surface, and often bearing the impressions of vegetables: colour blueish or yellowish-grey, smoke-colour, dull blueish, rarely green or slessh-colour, and impregnated with a greater or less degree of silica.

indurata. Soft, a little greafy, adhering flightly to the tongue, crumbling and foftening in water.

Argilla arcte coher. Wall. Isl min. 1. p. 62? Indurated clay. Kirwan mineral. 1. p. 131. Indurated clay. Thomson chem. 3. p. 536.

2. Granular when dry.
Argilla vitrescens. Wall. syst. min. 1. p. 10. n. 5.

Found in every part of the globe, lightish, yellowish, blueish or greenish-grey, reddish-brown, dull rosy, or greenish, or varied with rounded spots: of an earthy texture, and discovers but little dustility: falls to powder, but does not diffuse itself in water, and is sometimes so hard as to serve the purposes of building stones.

P 2

116

fuilis. Very foft, rather meagre and dry to the touch, adhering a little to the tongue, of a staty textute, breaking into discoid fragments.

Schistus argillaceous. Syst. nat. xii. 3. p 38. n. 7.

Argilla vitres. fiffil. Wall. syft. min. 1. p 45, n. 4.

Shiftose clay. Kirwan mineral. 1. p. 182.

Slaty clay. Schmeiser miner. 1. p. 168. Shiftose clay. Thomson chem. 3. p. 536.

Found in Britain and various parts of Europe, in large layers, generally over and under veins of coal, and is frequently penetrated with bitumen: colour black or grey, rarely blue, fometimes yellowish, reddish or brown, when it contains much bitumen is of a blackish-brown colour, appears like bad coal, and burns with a weak slame and sulphureous smell: frequently bears the impression of plants, especially those of the equisetum, adianthum and fern tribe: gives a whitish or grey streak, and moulders gradually in water.

sterilis. Somewhat meagre, lamellar, white when dry, growing reddish and hardening a little in the fire, melting in a greater degree of heat.

Argilla mixta. Syst. nat. xii. 3. p. 203. n. 14. Argilla fiffilis alba. Wall. syst. 1. p. 45. n. 4. a.

Found in the barren plains of Sudermannia in Sweden, especially where birch trees flourish, and forms entire strata alternating with beds of sand.

bullosa. Greafy, foft, shining by friction, adhering a little to the tongue, plastic, growing reddish and blistery in the fire

Found in Transplvania.

Bolus. Greafy, shining by friction, dissolving in the mouth, crumbling into powder immediately in water, growing reddish and easily dissolving in the fire, of a conchoidal texture.

Argilla ore liquescens. Syst. nat. xii. 3 p. 203. n. 13.

Argilla vitrescens. Wall. syst. min. 1. p 49. n. 8.

Bolus. Cronft. min. 86. Vogel min. p. 36.

Bole. Kirwan mineral 1. p. 190.

Bole. Schmeiser mineral. 1. p. 165. Thomson chem. 3. p 587.

2. Odorous earth from Portugal.

Found in Armenia, Italy, France, and Germany, and is frequently produced from decayed lavas: colour generally dull red or brown, fometimes yellow, flesh-colour, cinereous, and in innumerable varieties; near Idria in Carniola, it is found mixed with cinnabar, and near Kafnick in Hungary, combined with filver.

Cimelia.

Pearl grey, becoming reddish when exposed to the air, adhering strongly to the tongue, not staining, becoming white before the blow-pipe.

Cimolite. Thomjon chem. 3. p. 536.

Found in the Ille of Argentiers, in the Archipelago, where it is used for whi ening stuffs: texture earthy, fracture uneventopake, soft, breaking with distinctly: specific gravity 2,000 contains silica 63,000 alumina 23,000 iron 1,25. water 12,000 Klaproth.

sinensis.

Rather meagre to the touch, rufous variegated with ochraceous dots and fpois, foftening in water.

Argilla flavescens. Syll. nat. xii. 3 p. 201. n. 4.

Poliershiefer. Thomson chem. 3. p. 537?

Found near Montmarte in France, and in China, where it conflitutes the feil upon which cotton, rice and indigo are cultivated: it is used in the making of bricks which are intended to be under water.

Rubrica.

Soft, staining, adhering to the tongue, red, brittle, does not become ductile in water, of an earthy texture.

Talcum subfissile. Syst. nat. xii. 3. p.51, n. 3.

Ochra ferri rubra. Wall. sist. min. 2. p. 260. n. 22. c.

Red. Reddle Kirwan mineral 1. p. 193.

Found in Siteria, Dalecarlia, Bohemia, Portugal, and France, generally among iron ore, with which it commonly abounds: colour dark cochinelle red, or intermediate between brick and blood red: fracture earthy, sometimes conchoidal: feels rough, assumes a polish from the nail, strongly stains the fingers, adheres to the tongue, falls immediately to powder in water, does not effervesce nor easily dissolve in acids, crackles and grows black when heated to redness, and melts at last into a dark greenish-yellow frothy enamel.

luter.

Very foft, staining the fingers, adhering to the tongue, ochre yellow.

Gelbe erde. Hoffmann Berg. Journ. 1788. p. 521.

Yellow ochre. Kirwan mineral. 1. p. 194.

Found near Webrau: feels smooth or somewhat greafy: fracture earthy, or inclining to the conch idal: adheres strongly to the tongue, takes a high polish from the nail, and strongly stains the singers: falls immediately to pieces in water, with some hissing, afterwards to powder, but does not dissufe it-felf through it: does not effervesce with acids, or easily dissolve in them: heated to redness it crackles, hardens, acquires a red colour, and gives a reddish streak, and melts at last into a liver-brown porcelain mass: contains alumina 50. oxyde of iron 40. water acidulated by sulphuric acid 10.

and becoming first blackish, then red, and at last yellow.

Bolus viridis. Syft. nat. xii. 3. p. 203. n. 13. c.

Terra verde. Cronst min. feet 86. 1. V.

Found on Mount Baldo, Sweden, Normandy, Saxony, and Bohemia, frequently within the Almond stone: makes a green mark.

Tripolitana. Harsh and dry, soft, lightish, adhering to the tongue, melting with difficulty, when rubbed with metal affurning a metalije splendor.

Argilla scabra. Syst. nat. xii. 3 p. 202, n. 8.

Tripela folida. Wall. syst. min. 1. p. 91. n. 1.

Tripoli. Kirwan mineral. 1. p. 202.

Tripoli. Schmeiser miner. 1 p 175. Thomson chem. 3. p. 533.

Found in the find Tanna in the South Seas, in the kingdom of Iunis, in Natles, at the river Uda in Russia, Sweden, Flanaers, Bohemia, Austria, and various parts of Germany, in stratised mountains and not unsrequently mixed with sulphur: colour whitish, yellowish-grey, cream and ochre-yellow: is found solid, has a dull earthy appearance when broken, and breaks into indeterminate obtuse regular pieces, is soft and sandy between the teeth, and absorbs water with a noise: does not stain the singers, and frequently reddens when heated: contains filica 90. slumina 7. iron 3. Hasse.

tumescens. Reddening a little when heated, spongy when dry, greedily imbibing water with intumescence and retaining it.

Argilla mixta. Syst. nat. xii. 3. p. 203. n. 15.

Argilla vitreicens. Wall. fyst. min. 1, p. 43. n. 2.

Found every where in barren plains, particularly in Sweden, and on account of its fluctuation and trembling is very dangerous to travellers; for the furface being dried up is elastic like leather, while the mass under it is of the consistence of pultice.

grandæva, Meagre, fomewhat plastic, growing reddish and hardening in the fire, friable and a little dusty when dry, slowly imbibing water with intumescence.

Argilla mixta glarea. Syft. nat xii. 3. p. 204. n. 16. Argilla glarea mixta. Waller fift. 1. p. 56. n. 12.

Found in Sweden, particularly in Dalecarlia, grey, brown, or reddish, and in the summer becomes so hardened, as not to be broken with a hammer or divided by a wedge: when sisted it is an excellent material in the formation of bakers' ovens.

Somewhat meagre, a little plastic when moistened, dusty soluta. when dry, melting into folid glass in the fire.

Calx palustris Syst. nat. xii. 3. p. 207. n. 5. Argilla vix coherens. Wall. [yft. 1. p. 61 n. 14.

Found in Sweden, chiefly under bogs and marshes, grey or white; the latter is used for whitening walls.

Cinereous, forming small clods when moistened, splitting at vensis. into large clerts while drying and becoming at last powdery, vitrifying in the fire.

Argilla humo mixta. Wall. fyft. 1. p. 55. n. 11.

Found every where in cultivated lands.

Umbra. Penetrated with bitumen, brown, making a mark, growing reddish when burnt.

Argilla humofa. Syft. nat. xii. 3. p. 204. 11 18.

Humus colorata. Wall. fyst. min. 1, p. 17. n. 3.

Umber. Kirwan mineral, 1. p. 197.

Martial clay. Schmeisser mineral. 1. p. 164.

Found in Britain, Italy, Germany, &c. and is used by painters: colour brown or blackish, adheres to the tongue, and moderately stains the fingers: consists principally of particles of decayed wood mixed with bitumen.

vitriolacea. Brown, stiptic, turning a decoction of galls black.

Argilla mixta fusca. Syst. nat. xii. 3. p. 205. n. 21.

Found every where under boggy land, and is a mixture of clay and pyrites.

salsa. Of a falt taste.

Hiaerne tentamen them. 1.

Born. ind. fofs. 2, p. 98.

Found in the maritime parts of Austria, and in the confines of falt pits, cinereous or red, and is impregnated with muriate of Ioda.

cobaltifera. Black, forming a blue glass when melted with borax.

Gefn. Hist. Cobalt. 1. p. 21. 35. Found in the mines of Wirtemburg.

cuprifera. Brown, producing a blue colour with heated spirit of ammonia.

Born. brief. 7. p 33, 34. 8. p. 43.

Found in the mines of Germany; contains the oxydes of iron and copper, in the proportion of about 26 per cent. of the latter.

argentifera. Soft, plastic, exhibiting filver when fused with lead.

Born. ind. fofs. 1. p. 83 84.

Ferber ul . die Gebirg . Ungar . p. 57.

Found near Criefdorf in Bavaria, and near Schemniz in Hungary, cinercous, yellowish, or yellow-red; contains go of filver.

aurifera. Soft, plastic, blueish, exhibiting gold when sufed with lead.

Born. ind. foss. 1. p. 67. Found in the mines of Transylvania, near Herczigan and Facebas.

- 32. PUTEOLANA. Confisting of alumina, silica, and iron, with generally some carbonate of lime: friable: mixed up with water and quicklime becoming so hard as not to be penetrated by water, easily melting in the fire into a black scoria.
- genuina. Of a dull colour, tinged, readily obeying the magnet.

  Terra pouzzolana. Cronst. min seed. 207. n. 8. 1.

  Commentum pulverulentum Wall syst. 1. p. 95. n. 7.

  Pouzzolana. Kiravan mineral. 1. p. 411.

  Pouzzolano. Thomyon chem. 4. p. 149.

  Found in the volcanic mountains of Italy, even in those that are extinct, chiefly about Naples and Rome, where it is collected

extinct, chiefly about Naples and Rome, where it is collected into tumular masses: colour dull red, brown or black: surface rough, uneven, and of a baked appearance: fracture uneven or earthy and porous: it is not dissussible in cold water, but in boiling water it gradually deposits a fine earth: with a small portion of lime it makes an excellent mortar, which hardens even under water.

Of a dull colour, tinged, hardly obeying the magnet.

De S. Fond fur les diff espec. de Pouz. 1780. 8.

Found near Chernavari in France, in Germany, and Franconia, and probably originates from decayed argillaceous stones.

Cineres. Cinereous, in the form of ashes.

Cineres Vulcanorum. Cronst. miner. 297. Volcanic ashes. Kirwan mineral 1 p. 410. Volcanic ashes. I bom/on chem. 4. p. 150.

Found in the neighbourhood of moil volcanic mountains, from which they are ejected with vast force, and often to a great height and distance, frequently covering vast surfaces, and sometimes burying whole cities: they are sometimes so subtile as to fill up the minutest crevices: colour brownish or reddish-grey: they effervesce slightly with acids, have frequently a magnetic power, and usually contain about half their weight-of argill, a small proportion of calx, magnesia and iron, the remainder is silica.

arenacea.

Cinercous, confishing of distinct granulations.

Pumex cinerarius Syst. nat. xii. 3. p. 181. n. 5.

Porus igneus, Wall. syst. min. 2. p. 375. n. 1.

Volcanic fand. Kiravan miner. 1. p. 410.

Volcanic fands. Thomson chem. 4. p. 150.

Found in the neighbourhood of Volcanos, and are composed of small hard grains varying in fize: they readily fink in swater, and are usually mixed with small fragments of felspar, lava, magnetic iron-stone, &c. they often cover a great extent of ground, sometimes to the extent of 50 leagues round the volcano, and several sect thick.

33. CÆMENTUM. Confisting of iron, alumina, a larger quantity of filica, and generally a small proportion of carbonate of lime: hardish, lightish, porous, of an earthy texture, imbibing the water in which it is immersed with a hissing noise, crackling when dried and pressed with the thumb, rough, without lustre: when powdered and beat up with water and quicklime becoming so hard as not to be penetrated by water, easily melting in the fire into a black scoria.

Tufa. Collected into entire cliffs and vast strata about volcanic mountains, of a common form.

Gioeni lito'oz. Vesuvian. p. 174. Tusas. Kirwan mineral. 1. p. 414.

Tuffwacke. Schmeisser mineral. 1. p. 187.

Found in the neighbourhood of volcanos, particularly in *Italy*, about *Noples* and *Rome*, and confifts of compact maffes of pouzzolano, fand, flaggs, pumice, and other stones of volcanic origin: colour mostly smoke-colour, cinereous, blackish, brown, ochraceous, yellowish-grey, or brownish yellow, rarely reddish, greenish or variegated: it is commonly magnetic, of an earthy fracture, and not easily decomposed by the action of the air: fometimes it has a small mixture of bon-s, shells and other calcareous substances, and then effervesces a little with acids.

Tarras. Forming large strata under the surface of the common foil, of a common form.

Cæmentum induratum. Cronst. miner. 207. n. 8. 2, Cæmentum induratum. Wall. syst. min. 1. p. 97. n. 2.

Trass or Terras. Kirwan mineral. 1. p. 413. Trass or Tarras. Schmeisser mineral. 1. p. 187.

comerger mineral. 1. p. 10

VOL. VII. - Q

Found on the banks of the Rhine, principally near Andernach and on Mount Vegelburg, fome feet under the furface, where streams of water have not had access, dull grey or blackish, rarely variegated: surface rough and porous: fracture commonly earthy, rarely lamellar: it contains fragments resembling pumice, crystals of hornblende, mica, clay, slate, quartz, marble, iron ore, and other substances: when pounded it makes the best cement for buildings under water.

#### columnare. Prismatic.

- 1. In 6 fided prifms.
- 2. In 5-sided prisms.

Found on the banks of the Rhine, and sometimes near the base of Mount Eine, in columnar masses of a grey or Habella-yellow colour, standing close to each other, and forming internally one common mass.

34. CARIOSUS. Confifting of alumina, filica, and carbonate of lime, with a fmall portion of iron: light, foft, porous, falling to powder in water: effervescing with nitric acid, hardening and growing a little red in the fire.

#### anglicus. CARIOSUS.

Rotten-stone.

Tripela cariosa. Wall. syst. min. 1. p. 92. n. 2. Creta susca terra cariosa dicta. Da costa soss. 87.

Found in *Derbyshire*, Glamorganshire, and other coal countries, generally over veins of coal: colour Isabella-yellow, dull grey or brown: it easily moulders in the open air, and soon falls to powder in water, for which reason it has been denominated Rotten-stone. It is principally used for polishing metals and other substances.

35. ARDESIA. Confifting of alumina and filica, with generally a little oxyde of iron and carbonate of lime, and fometimes fome magnefia and petroleum: foft, of a flaty texture, generally breaking into discoid fragments, opake, of a common form, imbibing waeer, but so slowly as not to be foftened, when moistened exhaling an argillaceous odour: not efferveicing with nitric acid, melting into a turbid fcoria by a confiderable degree of heat; found in primitive as well as stratified mountains, and when in the former of a greafy luftre; forming entire mountains or their principal part.

Novacula. A little polished, shining within, subopake, hardish, greenith-grey, making a whitish mark.

Schistus script. alba. Sy t nat. xii. 3. p. 37. n. 1?

N vaculite, Turkey hone. Kirnvan mineral. 1. p. 238.

Whetstone. Schmeisser mineral 1. p. 174.

Found in shistose mountains, forming considerable layers, chiefly in the Lewant, near Lauestein in Bareith, Siberia, and neat Frieburg in Saxony: fracture flaty, approaching to shivery; does not adhere to the tongue; receives an imperfect polish, hardens in the air and in oil, and when saturated with the latter makes an excellent whestone.

A little polished, foft, greyish-black, making a whitish tabularis. mark, with straight foliations.

Schistus tabularis. Syll. nat. xii. 3. p. 37. n. 2.

Schistus subtilior niger. Wall sytt. 1. p. 336. n. 1. Found in Switzerland, Hungary, Franconia, and Saxony: admits an imperfect polish, and is sometimes variegated with darker orbicular or oblong spots; when powdered effervesces in a very flight degree with nitric acid: is rather light, and is used for tables and flates.

A little polished, rather hard, blueish-black with a cinetegularis. reous streak, with straight foliations.

Schistus Ardesia. Syst. nat. xii. 3. p. 38. n. 5.

Schiftus durus. Wall. syst. min. 1. p. 336. n. 1.

Argillite, Argillaceous Stistus, Slate. Kirwan min. 1. p. 168.

Argillaceous Shistus. Schmeisser mineral. 1. p. 168.

Argillaceous Shistus. Thom/on chem. 3. p. 587.

# EARTHS. ARGILLACEOUS. 35. Ardesia,

- 2. Reddish or brownish-red.
- 3. Of a purple colour.
- 4. Reddish-purple.
- 5. Greenish-grey.

Found in many mountains of Britain, and various parts of Europe, generally in layers, and frequently marked with the impression of living bodies and plants: when broken shines a little from a mixture of micaceous particles or granulations of quartz: does not adhere to the tongue, or imbibe water, and is principally used for the covering of houses.

solida. Blackish, of a compact slaty texture, giving a clear sound when struck, making a cinereous streak.

Schistus scriptura cinerea. Syst. nat. xii. 3. p. 38. n. 6.

Schistus solidus durus. Wall. sist. 1. p. 342. n. 7?

Found in Sweden, Spain, and New Spain, of a shivery fracture, and a blackish, brown, grey, or redeish colour.

compactissima.

Of a dull colour, very compact, and folid, hardish, leaving a whitish streak.

Schistus compactissimus. Syst. nat. xii. 3. p. 39. n. 13.

Found very rarely in Chira; black or brown, exteriorly giabrous and unequal, internally very compact.

atrata, Of a lamellar flaty texture, very foft, making a whitish streak.

Schiftus scriptura alba. Syst. nat. xii. 3. p. 37. n. 3.
Schiftus diverso colore. Wall. syst. min. 1. p. 341. n. 6. a. c. e.
Found in Lapland, and various provinces of Savedon: meagle, blackish, brown, or yellowish, crackling when stirred in the fire, and running into a frothy kind of glass in a greater degree of heat, effervescing a little with nitric acid when powdered.

undulata. Black, of an undulately flaty texture.

Schistus carbonamus Wall first 1. p. 345. n. 9. d.

Found in Finland and Fontia, sometimes softer and melting into porous flags, sometimes a little harder and melting into a folid glass.

bituminosa. Very foft, a little greafy, of a dull colour, shining when rubbed, leaving a black streak, of a straight flaty texture, breaking into discoid fragments, smoking or flaming in the fire, becoming paler in the fire.

Brandschiefer. Cronti-miner sedt. 159. Bituminous shistus. Schmeisser mineral 1 p. 170.

- 2. Schittus folidus craffus. Wall. fyst. 1. p. 344. n. 9 b, c.
- 3, Schistus communis. Syst. nat. xii. 3. p. 39. n. 10. Schistus niger pinguis. Wall. syst. 1. p. 340. n. 5.

4. Kolon. Cronst. mineral. sect. 158.

Found in Britain, Sweden, and Lusatia, forming large beds in firatified mountains, and is firoughly impregnated with bitumen and fulphur pyrites: colour generally black, a little glittering when broken: when exposed to heat it finekes or flames, emits a bituminous odour, and becomes paler after losing its bitumen.

Kellar, Of a fibrous texture, flightly adhering to the tongue.

Killas. Kirwan mineral. 1. p. 237.

Found in Cornwall, of a pale blueish-grey, red, or whitishyellow colour, and often intersected with veins of copper or tin: surface undulated: fracture long, splintery, impersectly slaty: lustre opake, silky: contains silica 0,60; argil 0,25, magnessa 0,09 iron 0,06, and some petrol or bitumen. Kiravan.

Nigrica. Deep black, meagre, very foft, foiling the fingers, making a black streak, of an incurved flaty texture, breaking into discoid fragments or long splinters, becoming reddish-grey in the fire.

Schistus feriptura atra. Syd. nat. xii. 3. p. 38. n. 9. Schistus mollis niger. Wall fist. 1. p. 343. n. 8.

Black chalk. Kirwan mineral. 1. p 195.

Black chalk. Schmeiser miner. 1. p. 173. Thoms. 3. p. 538.

Found in Westrogoth, Franconia, and Italy, in folid masses, without lustre: adheres slightly to the tongue, feels smooth, assumes a polish from a knife, gives a black streak and marks black, does not readily moulder in water, or effervesco or dissolve in acids, when heated to redness becomes reddish-grey: contains silica 64,60. alumina 11,25. charcoal 11,00. oxyde of iron 2,75. water 7,50. Weigleb.

tessularis. Very foft, somewhat ponderous, breaking into trapezoid fragments, of a flaty texture.

Schistus rhombeus. Gerb. Beytr. min. 1. p. 343. n. 5.

Found in Silesia near Goldberg and Neudorf, forming entire mountains, of a brown, pale yellow, or green colour, 36. BASALTES. Confishing of a large proportion of filica, with a lesser proportion of alumina and oxyde of iron, and often a little lime, magnesia, oxyde of manganese and soda: opake, inconspicuous, meagre, generally becoming greyish when rubbed with a knife, breaking into indeterminate fragments, mouldering in the air into argil: not effervescing with nitric acid, melting before the blow-pipe into a black glass attracted by the magnet.

schietosus. Black, of a flaty texture.

Found in basaltine mountains on the Rhine, and in the neighbourhood of Gettingen, commonly abounding in particles of Olivin.

columnaris. Of a dull colour, compact, hardish, tenacious, spontane, outly breaking into prismatic granular fragments.

Basaltes. Baum. miner. 1. p. 220.

Basaltes figura columnari. Wall. syst. 1. p. 319. n. 9.

Figurate Trap, Basalt. Kirwan miner. 1. p 231. Basalt. Schmeisser min. 1. p. 185. Thomson's chem. 3. p. 575.

Found in various parts of the Brit fo Islands, particularly in Staffa in Scottand, and the Giant's Caufeway in Ireland, in the South Sea Islands, Sicily, Italy, France, and many parts of Europe, generally forming the base of mountains, of a columnar shape, straight or curved, perpendicular or inclined. rarely parallel; the diameter of the columns from 3 inches to 3 feet, sometimes with transverse semispherical joints, in which the convexity of one is inferted into the concavity of the other; their form is pentangular, hexangular, or octangular, rarely triangular, or quadrangular: colour blueish or greenish-black, or dark greyish blue, variously intersected with veins of white caleareous spar, and often the impressions of various fossile bodies and shrubs: they are rather hard and difficult to break, feel harsh, and sound under the hammer: texture earthy: fracture uneven; ftreak ashy-grey: specific gravity from 2,864. to 3,000. a specimen from Staffa contained filica 44. alumina 16. oxyde of iron 16. lime Q. water 5. foda 4. muriatic acid 1. Kennedy.

syramidalis Of a dull colour, compact, fpontaneously falling into pyramidal fragments.

Hacquet Chem. Journ. 1788, 1. p. 522.

Found in the mountains of Bohemia, near Aufig, in elongated 3-fided fragments; and in Hungary, near Schemniz and Cremniz, in 4-fided fragments.

tunicatus: Compact, spontaneously salling into crustose fragments; the crusts sphærical and concentric.

Found with the B. columnaris; is a little foster, with a paler tinge, and crumbles more easily.

Wacca. Soft, fragile, compact, a little gloffy when rubbed, not falling fpontaneously into fragments.

Wacken. Kirwan. 1. p. 223. I homson chem. 3. p. 577.

Wacke. Schmeiss. mineral 1. p. 318.

Found in the mountains of Bohemia and Saxony, fometimes in entire flirsta, fometimes in thin layers under or between basalt; colour cinereous, or greenish, or blackish, or yellowish, and often contains veins of metallic ores: lustre none, fracture even, texture earthy, opake, soft, easily broken, and feels slightly greasy: it withers by exposure to the atmosphere, and then becomes more grey: frequently contains black mica, but never olivin.

Trapezum. Hardish, compact, imbibing water, growing reddish in the air and mouldering into lamellar pieces, crackling and breaking with explosion in the fire.

Saxum impalpabile. Syst. nat. xii. 3. p. 72. n. 3.

Corneus durus. Wall. syst. min. 1. p. 361. n. 4.

Trap. Kirwan miner. 1. p. 227. Thomson chem. 4. p. 134. Trapp. Schmeisser mineral. 1. p. 183.

1. Toadstone. Kirwan, 1. p. 229.

Of a dark brownish-grey colour, abounding with cavities silled with crystallized carbonate of lime, which from the destruction or decomposition of the crystals are often empty: contains silica 0,63. alumina 0,14. mild carbonate of lime 0,07. oxyde of iron 0,16. Withering.

2. Rowley ragg, or Turilite. Kirwan. 1. p. 229.

Of a black colour with numerous white dots, and black lamelize of basaltine, which give it a dark brownish-grey appearance: found in large masses, affecting a rhomboidal form, inclosing rounded pebbles of the same substance: acquiring an ochry crust by exposure to the air, and shining internally from a number of minute particles: heated in the open air it becomes magnetic, and loses about 3 per cent. of its weight: it does not redden in the fire, but at 98°. melts into a porous black mass, partly porcelane, partly enamel: fracture nearly even, fine splintery, often inclining to the conchoidal: contains silica 475. alumina 325. oxyde of iron 200. Withering.

3. Whin-stone. Kiravan miner. 1. p. 230.

Of a blue or greyish-black colour, and rather hard: found in detached fragments, or forming dykes in mines.

Found in the mountains of Britain, Scandinavia, Switzerland

and Germany, forming vast masses, and often broken into 3, 4, or 5-stadd prisms: colour greyish, blueish or purplish-black, black, blackish or reddish-brown, and frequently containing basaltine, quartz, crystallized carbonate of lime, felsper, and olivin; hence it is frequently porous, cellular or cavernous, from the decomposition or failing out of these stones: fracture earthy or fine splintery, often uneven: it effervesces a lettle with acids, and may be melted into blackish-green glass.

37. LAVA. Confisting of alumina, with a larger portion of filica and oxyde of iron, and frequently a little carbonate of lime and carbonate of magnesia: generally of a dull colour, becoming hoary when scraped, meagre, breaking into indeterminate fragments, mouldering into argill in the air: produced by the internal fires of volcanic mountains from which it is thrown out, and melting again into a black glass.

compacia. Nearly opake, compact, hardish, of a conchoidal texture.

Compact Lava. Kirwan mineral. 1. p. 404.

Compact Lava. Schmeisser. 1. p. 189. Thomson, 4. p. 147.

Found in volcanic mountains and their neighbourhood, appearing to have been fused by the action of fire, but not vitrified, and becoming when cooled, compact, close, and solid, and bearing the resemblance of its original mineral: colour generally blackish, sometimes grey, brown, or red, rarely white, very rarely green or blue: its substance is so very little porous as to admit being cut into slabs with an almost entire surface, and polished like marble; fracture earthy or sine splintery, more rarely soliated: contains often hornblend, white garnets, olivin, calcareous spar, mica, shorl, &c.

vitrea. Diaphanous, fhining, compact, hard, of a conchoidal texture.

Pumex vitreus, Syft. nat. xii. 3. p. 182. n. 7.
Porus igneus vitreus. Wali. syft. 2. p. 387. n. 5.
Vitreous Lava. Schmeisser mineral. 1. p. 189. Kirwan 1. p. 401.
Compact glass. Thomson chem. 4. p. 150.

2. Lava with glasfly filaments.

Hamilt. Phil Trans. 1780. vol. 70. part 1. n. 4.

Found about volcanic mountains in New Spain, Peru, Hecla, Vesuvius, and sometimes in places where subterraneous fires have taken place either from pyrites or in coal-pits: contains generally other substances imbedded, and is more or less

transparent: colour generally black, rarely cinereous, greenish, blueish, or white, sometimes prismatic: usually of a common, rarely of a stalactitical globular or pyramidal form: melts with more difficulty than other species, on account of its containing less iron, carbonate of lime and magnesia: is frequently so hard as to strike fire with steel.

Veficular, rough, flining internally, of a conchoidal texscoriacea.

Volcanic scoria and slaggs. Kirwan miner. 1. p. 402.

Spongy Lava. Schmeiser miner. 1. p. 189.

Scoria. Thomson chem. 4. p. 149.

Porus igneus lapideus. Wall. syst. 2. p. 227. n. 3. b.

Found in streams of volcanic lava, generally covering the Lava compacta, black or brown, with often a mixture of hetergeneous matters: the furface appears full of empty bubbles, often disposed in an undulate manner.

Opake, without lustre, porous, lightish. porosa.

Cellular Lava. Kirman mineral. 1. p. 403.

Porous Lava. Schmeisser mineral, 1. p. 189.

Porous Lava. Thomfon chem. 4. p. 149.

Found in volcanic mountains and their neighbourhood, more rarely in those which have been extinguished, and seems rather to have been thrown from the crater than run over at the fides: colour black or brown, sometimes reddish-brown: it probably contains more carbonate of magnefia than the rest, and is more subject to destruction than compact lava; its pores are larger near the furface than towards the centre.

Opake, without luftre, parallel, fibrous, porous, light, Pumex. rough.

purfa.

Pumex vulcani. Syft. nat. xii. 3. p. 181. n. 1.

Porus igneus lapideus. Wall. syst. 2. p. 375. n. 2. Pumice. Kiravan miner. 1. p. 415. Thomson Chem. 3. p. 149.

l'umice-stone. Schmeisser mineral. 1. p. 188. 341.

- 1. Fibrous, with elongated pores. Kirwan. var. 1.
- 2. Pores very minute, hardly fibrous. Kirwan, war. 2.

Found in the ashes of most volcanic mountains, from whence it is washed down into the sea: colour grey, greyish-white, brown, or reddish, rarely yellowish: the fibres are generally parallel, more or less discernible, and have a filky lustre: does not effervesce with acids, melts into a white enemel: contains filica 77,50. alumina 17,50. oxyde of iron 1,75. soda of potass 3,00. Klaproth.

Originating from substances which have been ignited by burning itrata of follie coals.

VOL. VII. - R

Found in Bohemia near Belin, Seidschuz, Laun, and Lobosan, in Wessovia near Datweiler, in Hungary on mount Schater, porous or compact, more or less ponderous, of a reddish, cinercous, black, blue, iron, steel or iridescent colour.

38. MICA. Confisting of stica and alumina, with a small proportion of oxyde of iron, and generally a little magnesia and lime: glabrous, meagre, shining, spontaneously falling into granular fragments, easily breaking into discoid fragments, lightish, parasitical: suspense the blow-pipe into a white or coloured enamel.

membrana- Transparent, with large parallel elastic easily separable cea. plates.

Mica membranacea. Syft. nat. xii. 3. p. 58. n. 1. Mica membranacea. Wall. syst. min. 1. p. 369, n. 1. Mica, Muscovy talc. Kirwan mineral. 1. p. 210.

Mica, Glist. Schmeiser miner. 1. p. 176.

Mica. Thomson chem. 3. p. 539.

Found in Malabar, Siberia, Russia, Finland, France, and near Geneva, in large plates which are often substituted for glass, and consists of a great number of thin transparent laminæ adhering together: these are readily distinguished from the layers of Gypsum speculare and glaciale, from their great degree of slexibility: texture soliated: fragments slat: lustre metallic: very tough: often absorbs water: feels smooth, but not greasy: specific gravity from 2,6546. to 2,9342. contains silica 50,00. alumina 35,00. oxyde of iron 7,00. magnesia 1,35. lime 1,33. Vauquelin.

laminosa. Transparent, coloured, with large parallel easily separable plates.

Mica membr. fissilis. Syst. nat. xii. 3. p. 58. n. 2.

Mica membran. semipelluc. Wall. frst. 1. p. 369. n. 2.

Found principally in the granites of primeval mountains, generally smoke-colour or black, sometimes brown, gold, red, or white, and very rarely concreted in masses resembling pieces of Shale.

squamosa. Somewhat opake, with lesser scattered incurved foliations.

1. Of a filvery colour.

Mica squamosa argentea. Syst. nat. xii. 3. p. 58 n. 3.

2. Of a gold colour.

Mica squamota aurata. Syst. nat. xii, 3. p. 58, n. 4.

Found every where in Granite and other stones, intermixed among their component parts, in almost innumerable hues and colours, but generally with a coppery filvery or gold metallic luftre.

With undulate gold foliations. undulasa.

> Mica slexuo-undulata. Syst. nat. xii. 3. p. 60. n. 10. Mica fishiis. Wall. fuft. min. 1, p. 372. n. 4. b, c.

z. With flexuous brittle gold foliations. Mica Hungarica. Syst, nat. xii. 3. p. 59. n. 6. Talcum luteum. Wall fyst. min. 1. p. 375. n. 9. Found in the mines of Dalecarlia.

bemisphærica.

With hemispherical concentric foliations. Mica squamis hemisph. Syst nat. xii. 3. p. 59. n. 8. Micz hemispherica. Waller syll. 1. p. 373, n. 6. Found in Finland, in the hamlet Kimito, constituting a compenent part of decaying rock, white, very fhining, and refembling in bulk and figure, the half of a split pea.

striata.

With the foliations radiating. Mica partic. oblong. Wall. fyst. min. 1. p. 372. n. 5. Found in Saxony, in stones, cinereous or black, becoming whitish or yellowish in the fire, and approaching near to a hornblend.

crystallina. In fix-fided tables.

Mica squamis erectis. Syst. nat. xii. 3. p. 60. n. g. Mica figura determinat. Wall. fift. 1. p. 373. n. 7. Found in the mines of Dalecarlia, in Salfburg and Zinnevalden; the tables fometimes scattered, fometimes aggregate in a stellate manner, or disposed in columns.

prismatica. Brown, in 9-sided prisms. Klaproth Berg. Jonen. 1790. 9. p. 227.

Hoffm. Berg. Journ. 1789 1. p. 156. Found in the mines of Saxony, near Schneeberg, in rock composed of quartz and seldspar, opake, a little shining within.

Lepidolithus.

With scattered, flat, cohering, pale violet scales. Lepidolite, Lilalite. Kirswan mineral. 1. p. 208. Lepidolite, Lilalite. Thomson chem. 3. p. 511.

Found in Moravia and Sudermania, mixed with granite in large amorphous masses, and is composed of thin plates which feparate easily: colour of the mass violet blue, of the thin plates filvery white: powder white with a pale red tinge: before the blow-pipe it froths, and melts eafily into a white semitransparent enamel full of bubbles: dissolves in borax with effervescence, and communicates no colour to it: effervesces slightly with soda, and melts into a mass spotted with red: with microcosmic salt, it gives a pearl-colour globule: contains filica 53 alumina 20. potais 18. fluat of lime 5. oxyde of manganese 3. oxyde of iron 1. Klaproth.

39. OPALUS. Confifting of alumina, the greater proportion of filica, with a little oxyde of iron, and generally fome carbonate of magnefia and carbonate of lime: hardsh, shining, hardly ever opake, of a conchoidal texture, light, breaking into indeterminate fragments, parafitical, generally of a common form, easily cracking into clefts: melting with the greatest difficulty.

Somewhat opake, becoming transparent and changing its Hydrophanus, colour in liquids, adhering to the tongue.

Achates unguium colore. Syst. nat. xii. 3. p. 69. n. 6. d. Achates, &c. Wall syst. min. 1. p. 283. n. 21.

Hydrophane. Kirwan mineral. 1. p. 295. Oculus mundi, Hydrophan. Schmeister mineral. 1. p. 141. Hydrophane, Oculus mundi. Thomson chem. 3. p. 523.

Found in the Feroe islands, Iceland, B itanny, Hangary, Silesia, and Germany, generally accompanying other itones of the genus, or in the state of incrustation in contact with Opal, Chalcedony, Prase, Chrysoprase, Serpentine, Granite, Nephrite, Jasper, Porphyry, and indurated Clay: colour white, yellow, red, or green: becomes gradually transparent when foaked in water by imbibing the liquid, and is fometimes, though rarely, found in the form of a 3-lided pyramid: contains filica 93. alumina 1 or 2. water, inflaminable matter and air 5, with fometimes a little iron.

piceus. Of a waxy lustre, and imperfectly conchoidal texture. Pitchstone. Kirwan 1. p. 292. Schmeiser miner. 1. p. 145.

Pitchstone. Thomson chem. 3. p. 529. Found in amorphous masses of various size, in France, Germany, Saxony, and various parts of Europe, and in New Spain: colour greyish-black, greenish-brown, blueish grey, leek or olive-green, red or yellowish, transparent, semitransparent or opake, frequently prefenting large or small grained diffinct concretions: lustre a tittle greafy: specific gravity to an 2,314. to 2,645. cortains filica 73,00. alumina 14,50. lime 1,00. oxyde of iron 1,00. oxyde of manganele 0,10. foda 1,75. water 8,50. Klaprotis.

ligneur, Nearly opake, breaking longitudinally into fibrous fractures, fpontaneously falling into crustose fragments.

Ligniform Opal. Kirwan mineral. 1. p. 295.

Wood Opal. Schmeisfer miner. 1. p. 145.

Wood Opal. Themfon chem. 3. p. 524.

Found in Hungary, in large maffes which have the form of wood, of a milk reddish or yellowish-white, brown, or hyacinth colour: has a shining surface, and is generally semitransparent on the edges: fracture when broken transversely conchoidal, when broken longitudinally exhibiting the texture of wood: is very brittle, and considered as fragments of wood impregnated with semiopal.

serieus, Semitransparent, light, yellow, of a perfectly conchoidal texture.

Werner Cronft. mineral, 55 p. 121.

Found in Poland and Hungary, in rounded fragments, and often imbedded in jasper and indurated clay: its colour is sometimes a waxen, sometimes a honey-yeilow, frequently verging to brown: it is brittle, shining very much internally, and breaks into acute and often nearly discoid fragments.

wilior. Hard, lightish, easily braking into acute fragments.

Semi Opal. Kiravan mineral, 1. p. 290. Halb Opal. Schmeister mineral. 1. p. 144.

Semi-opal, Menilites. Thomson chem. 3. p. 523.

Found in Poland, Bohemia, Hungary, Austria, Saxony and Germany: colour various shades of white, grey, yellow, ted, brown, often mixed together: diaphanous, or opake, rarely transparent: texture more or less persectly conchaceous, and its lustre more or less glassy: is very brittle, and sometimes adheres to the tongue: specific gravity 2,540. contains silica 85,5. oxyde of iron 0,5. water 11,0. alumina 1,0. time 0,3. Klaproth.

Reflecting a different colour according to its position as to light, hardish, lightish, diaphanous, breaking into rather obtuse fragments.

Silex vagus. Syst. nat xii. 3. p. 68. n. 6. a.

Achates fere pellucida. Wall syst. 1. p. 280. n. 19.

Vulgar Opal. Kirwan mineral. 1. p. 289.

Common Opal. Schmeister miner. 1. p. 141,

Common Oral. I homfon chem. 3. p. 522.

Found in Poland, Silefia, Saxony, Hungary, and Germany, usually imbedded in other stenes, of a common form, rarely kiuneya form or botryoidal, shining a little internally, generally subspake: colour white, yellow, red, green of various mixtures;

fometimes it is found inclosing a drop of water: reflects a fingle colour when held between the eye and the light: it often cracks and becomes decomposed by exposure to the atmosphere: contains filica 98,75. oxyde of iron 0,1. alumina 0,1. with often a little water, Klaproth.

hardish, reflecting various bright colours according to its position as to light; breaking into acute fragments.

Opalus Padorata- Syst. nat. xii. 3. p. 68. n. 6. b. Opalus colore olivari. Wall. fyfl. 1. p. 281. n. 19. b.

Opal Edler. Kirzvan. miner. 1. p. 289. Real Opal. Schmeisser miner. 1. p. 141. Noble Opal Thomson chem. 3. p. 522.

Found at the foot of the Carpathian mountains, and in Hungary, in folid pieces, and sometimes incorporated in other stones: colour various, the white often reflecting a yellowish, greenish-greenish or reddish estulgence resembling a stame, when placed between the eye and the light, the yellow a stery, and the green a purple red or yellow; when heated it becomes opake, and is sometimes decomposed by exposure to the atmosphere: specific gravity 2,114. contains silica 90. water 10. Klapreth.

and a large proportion of filica, with frequently a little carbonate of lime, and a fmall quantity of oxyde of iron and water: lightish, generally breaking into indeterminate fragments, parasitical, falling spontaneously into granular fragments: soluble in nitric acid without effervescence, and often forming with it a gelatinous mass, easily stothing before the blow-pipe and emitting a phosphorescent light, and melting into a white semitransparent enamel.

fgringgeus. White, friable.

Knock Beytr. chem. ann. 2. p. 20-

Found in Icelana and Hercynia, and formed by the decompofition and decay of other species of its genus.

famellosus. Solid, shining internally, white with often a shade of red, diaphanous, lamellar, with the soliations undulate and brittle.

Stilbite. Thomfon chem. 3. p. 565.

Zeolite. Schmeis er mineral 1. p. 148.

Lamellar Zeolite. Werner mineral.

Found in Odrogoth and Iteland, sometimes breaking into crustose fragments, and is rather hard.

radiatus. Solid, shining like mother of pearl, radiate with the rays convergent.

Crystalli Zeolit, pyram. Cronft. min: 111 3. A.

Zeolites facie sclenitica. Wall, sust- 1 p 313 n 9.

Found in Iceland, on the Feroe islands, Lapland, Jemtia, and Hercynia: colour white or yellow, hardish, with the rays sometimes fascicled, sometimes stellate.

fibresus. Solid, thining like mother of pearl, fibrous with the fibres convergent.

Zeolites spatosus. Crons. min. 110.

Zeolites partic minor. Wall. Syft. 1. p. 311. n. 2.

Zcolite. Kirwan miner. 1. p 278. Zeolite. Thomson chem. 3. p. 564.

Mesotype. Hauy. 111. 151.

Found in Scotland, and various parts of Europe in Basaltes, and in the lavas of Iceland, often accompanied with Chalcedony, rarely in Hercynia: colour white, reddish, brownish, yellow, or cinereous: lustre filky or pearly: refracts double, and absorbs water: when heated it becomes electric: before the blowpipe it froths, emits a phosphorescent light, and melts into a white semitransparent enamel soluble in acids: dissolves slowly in acids, without effervescence, and is converted at last into a jelly: the fibres are sometimes fascicled, sometimes stellate and aggregate into a more or less perfectly globular form: specific gravity 2,0833. contains silica 53,00. alumina 27,00. lime 9,46, water 10,00. Vauquelin.

stillatitius. Solid, somewhat cylindrical, reddish.

Stalactites Zeolithus. Syst. nat xii. 3. p. 185. n. 12.

Found in the clefts of rocks, and is probably hardly a diffind fpecies.

clavatus. Solid, transparent, shining like mother of pearl, grooved, of a clavate form.

Knock Beytr. chem. annal. 2. p. 17. f.6 -- 8.

Found in clusters in the Feroe Islands, Iceland, Jetmia and Hercynia, on the Argentum rubrum and various species of Spatum: colour milk-white, rarely yellowish.

\*abularis. Solid, semitransparent, hardish, shining like mother of pearl, in 6-sided tables.

Knock. Beytr. chem. annal. 2. p. 16. f. 1. 3. 4. 3.

Found in *Iceland*, *Hercynia*, and *Transylvania*: colour mostly bluish-white; more rarely milk-white or red: the shorter faces generally terminating each in two rhombs.

white, folid, somewhat pellucid, hardish, shining like mother of pearl, in minute aggregate cubes.

Found in the Feroe Islands, Iceland, and among the Basaltes on mount Lauseke in upper Lusace.

### prismaticus. White, pellucid, shining, hardish, in 4-sided prisms.

- 1. With the prisms rectangular.
  - a. With the prisms persect. Crystalli Zeolitis distincta. Cronst. min. 111. B.
  - b. With the prisms terminating in a point at each end. Knock. Beytr. chem. annal- 2. p, 133.
  - c. With the prisms terminating in a 3-sided pyramid. Karsten Leske mineral. 1. p. 133.
  - d. The prisms equilateral.
  - e. The prisms compressed.

    Karsten Leske mineral. 1. p. 233.
  - f. The pyramids compressed and perforating themselves cross-wise.
  - g. The prifms aggregate, In a fasciculate manner. In a stellate manner.
- With the prisms obliquangled,
   Found in the Feroe Islands, Iceland, Hercynia, and Jemtia: the prisms are commonly very small.

# capillaris. Snow-white, shining, hardish, in capillary pyramids.

- 1. With the pyramids distinct.
- With the pyramids clustered in a fascicled manner. Crystalli Zeolitis capillaris. Cronst. min. 111. C.

### scintillans. Hard, shining.

- 1. Of a common form.
- 2. With the surfaces spherical.
- 3. In perfect 6-fided prisms, with convex faces.

Found in Scotland, near Edinburg, Dumbarton, and Strontian, in Basaltes, in Sweden near Edelsfors, and in Westrogoto; most commonly compact, rarely fibrous or radiate: colour white, grey, isabeliine or red, and admits a fine polish.

Diridis. Apple-green, hard, femipellucid, of a partly foliated partly radiate texture.

Krystall. Praf. Hacq. Berl. Naturf. 4. p. 25. t. 3. f. 17.

Phrenite. Kirwan miner. 1. p. 274, Phrenit. Schmeiser miner. 1. p. 147.

Phrenite. Thomfon chem. 3. p. 567.

- 1. Of a common form.
- 2. In the form of a 4-fided compressed prism.

Found near Dumbarton and other places in Scotland, at the Cape of Good Hope, and in Dauphigny, sometimes so hard as to strike fire with steel, and to admit a fine polish: colour app'e green, sometimes verging into leek or olive-green: the crystals are in groups and confused, and appear, according to Hauy, to be 4-fided prisms with dihedral fummits; fometimes they are irregular 6-sided plates, and sometimes slat rhomboidal parallelopipeds: the amorphous kind presents either a foliated or striated texture; the foliated confisting of large or smallgrained distinct concretions, the striated of imperfect slender columnar concretions: the transverse fracture is uneven and fine grained: before the blowpipe it foams and swells more than other species, and melts into a brown enamel, smooth on the outfide, but spongy and porous underneath: specific gravity 2,6097. to 2,6996. contains filica 43,83 alumina 30,33. lime 18,33. oxyde of iron 5,66. air and water 1,16. Klaproth.

Estumnaris. Prismatic, transversely striate, of a fibrous texture when broken longitudinally, of a lamellar texture when booken transversely.

Fichtel & Bindheim Schr. Berl. Naturf. 3. p. 447. 452.

Found in Transylvania near Schebelch, mixed scatteredly with the Marmor micans: the prisms sometimes solitary, sometimes clustered, 4-sided or 6-sided: colour generally white, tarely bluish, sea-green, or straw-colour: contains a larger proportion of carbonate of lime than other species, to the quantity of 13 parts out of 60, and less alumina.

Syanises. Very brittle, transparent, shining, ponderous, hardish, striking fire with steel, breaking transversely into long splinters, texture soliated in a radiate manner.

Cyanit. Werner Bergm. Journ. 1790. 1. p. 164.

Sappure. Saussure Journ. Phys. 1789. Mart. p. 213.

Sappare. Kirwan miner. 1. p. 209.

Disthine. Hauy 111. p. 220.

Cyanit. Schmeiser miner. 1. p. 178. Cyanite. Thomson chem. 3. p. 579.

Found in Scotland, on the Carpathian mountains, on St. Gotthards in Switzerland, near Lyons, in Siberia, Transslvania and
at Zitterthal in Tyrol, generally in Granite and Gneis rocks:
colour white with shades of sky or Prussian blue, sometimes
bluish grey or yellowish-grey streaked with azure or deep
blue, often in spots reflecting a filvery white: sound in diftinct lamellar concretions, which are in part accumulated in
in grains, and feels somewhat greasy: texture soliated; fracture radiated, with the rays curved and interlaced: the surface is longitudinally striate: the primitive form of its crystals is a 4-sided oblique prism, but is sometimes cryssallized
in 6 sided prisms: before the blowpipe it becomes almost
perfectly white, but does not melt: specific gravity from
3,517- to 3,622. contains alumina 66,92. magnesia 13,25.
shilica 12,81. iron 5,48. lime 1,71. Sausure.

conglomeratus. Falling into granulations which are levigated of a glaffy luftre, and concentrically crusted.

Fichtel Karparth. p. 395. 648.

Found in the mountains of Hungary, in large maifea, generally laced with veins of Jasper.

combustus. Porous.

Fichel karpath. p. 357. 647. 653.

Found on mount Schatos in Hungary, whitish or blackish, and may probably have its origin from liquisted Granite.

quartzosus. Blackish, of an equal texture, breaking into acute fragments, of a greasy lustre.

Fichtel karputh p. 652.

Found near Talkobanga in Hungary, where it constitutes an entire mountain.

carius. Of a glaffy texture and greafy lustre, blackish, consisting of white immersed granulations.

Fichtel. Beytr. p. 657.

Found near Glalbuffe in Hungary, and is probably not of this genus.

argenteus. Diaphancus, full of cracks, of a filvery colour. Found near Peklin in Hungary.

bobemicus. Lamellar, not effervescing in the fire, but running into a diaphanous glass.

Found in Bohemia near Kunyetiz, imbedded in Annygdalite.

41. SCORLUS. Confishing of alumina and filica, mostly oxyde of iron, with frequently a little carbonate of magnefia and oxyde of manganese: hard, breaking into indeterminate fragments, shining internally, parasitical: not effervescing with nitric acid, and easily melting into a glass.

granations. White, hardish, fusible in the fire with some difficulty, easily mouldering.

Graniti vianchi. Givani lotolog. Vesiav. p. 38. Bergman de prod. vulcan. opusc. vol. 3. p. 206.

Shorl, Basaltine, White Garnets. Kirwan 1. p. 285. 426.

Volcanic Short. Schmeißer miner. 1. p. 85.

Leucite. Thom fon chem. 1. p. 552.

Found in the Lavas of Vehivina, where it appears, according to Kirwan, to have pre-existed in the rocks which were the mother stones or basis of lavas before the eruption, and is not formed by subsequent percolation through, and crystallization in the metted lava: colour white or greyish-white: it is always found in crystals, the primitive form of which are either cubes or rhomboidal dodecahedrons: texture soliated: fracture more or less conchoidal: it is sometimes transparent, but opake when decomposing: its powder causes syrup of violets to assume a green colour: is hardly sussible before the blowpipe, and gives a white transparent glass with borax: specific gravity from 2,455. to 2,490. contains silica 54. alumina 23. potass 22. iron 0. Klaprotb.

witress. Brittle, shining, of a minutely conchoidal texture, easily melting before the blowpipe with froth into a hard black enamel.

Thumeritone. Kirwan miner. 1. p. 273.

Thumeritone, Purple brown Schorl. Schmeisfer 1. p. 86.

Thummerstone. Thomson chem. 3. p. 596.

1. Of a common form, diaphanous or subopake, spontaneously falling into crustose fragments.

In very fining pellucid or femipellucid crystals which are fomewhat prismatic, with rhomboidal faces, generally striated

longitudinally,

Found near Therm and Schneeburg in Saxony, near Bourg de Oisans in Dauphine, in the Pyrenean mountains, and in-Norway near Kongsburg: colour clove-brown, sometimes inclining to red, green, grey, violet or black: is generally found in crystals, the most usual of which are flat rhomboidal parallelopipeds with the opposite edges a little truncated; the

faces generally streaked longitudinally, except where truncated: specific gravity 3,2956. contains silica 52.7. alumina 25,6. lime 9,4. oxyde of 100 9,6. with a small trace of manganese. Klaproth.

tabularis. Hoary, semipellucid, consisting of very thin 4-sided tables compacted into thicker ones.

Hoffmann Berg. Journ. 1788. 1. p. 57.

Found near Bourg de Oisans in Dauphiné, with the last species: compact, a little polished, and somewhat shining internally, of a rather plane texture: the lateral faces of the tables cylindrico-concave, the terminal ones generally slightly convex.

Wesuvianus. Diaphanous, fulvous, in 6-sided prismatic crystals.

Hyacinthine. La Metherie Journ. phys. 1792. Nov., p. 356.

Vesuvian. Thomson chem. 3. p. 599.
Found scatteredly in the lavas of Vesuvius, and was formerly consounded with the Hyacinth: colour sulvous-brown or greenish: is sometimes found crystallized in rectangular 8-sided prisms, or rather 4-sided prisms with their edges truncate: the primitive form of its crystals is the cube: scratches glass: internal lustre 2, greasy; external 4, glassy: fracture impersectly conchoidal: causes double restaction: melts before the blowpipe into a yellowish glass: specific gravity from 3,39. to 3,409. contains silica 26,5. magnesia 40,2. oxyde of iron 16,2. lime 16,0. Stucke.

Ponderous, opake, making a pale grey fcratch.

Borax lapidosus. Syst. nat. xii. 3. p. 95, n. 3.

Corneus crystallizatus. Wall. min. sp. 139.

Basalt. sig. column. Wall. syst. 1. p. 319. n. 2.

Shorl. Kirwan. mineral. 1. p. 265.

Turmalin from Brassl. Schmeisser mineral. 1. p. 78.

Black Shorl. Thomf. chem. 3. p. 545.

Found in Cornwall, where it is known under the name of Cockle, in Ceylon, Madagalear, Spain, Italy, Switzerland, France, Hungary, Saxony, &c. in mass, diffeminated and crystallised, generally in Granite, Gneiss, and other similar rocks: the crystals are 3 or 9 sided prisms, which when entire are terminated by 3 sided pyramids; the surface of the crystals longitudinally streaked: the amorphous kind presents the straight distinct columnar concretions, sometimes parallel, sometimes divergent or stellate, streaked, and easily separable from each other; very seldom in granular concretions: the surface can be teratched with a hard knife, and when heated or rubbed hard is a little electric: when heated to redness it becomes reddish-brown: is often so rich in iron, as to be attracted by the magnet: is acted upon by

nitric acid, and before the blowpipe melts into a brownish compact enamel: specific gravity from 3,054. to 3,092. contains alumina 41,25. filica 34,16. iron 20,00. manganese 5,41. Weigleb.

2. In regular 12-sided crystals, with the margins generally truncate.

Zeylanites. La Methiere Journ. Poyl. 1792. Aug. p. 156.

Ceylanite. Thomson chem. 3. p. 515. Pleonaste, Hauy miner. 3. p. 17.

electricus.

Found in Ceylon, fometimes in rounded masses, generally opake, except when in very thin pieces: fracture conchoidal: internal lustre glassy: colour of the mass black, of very thin pieces green, red, dusky yellow, or blueish : powder greenish-grey: specific gravity from 3,7647. to 3,793. contains alumina 68. oxyde of iron 16. magnesia 12. filica 2. Descotils.

When heated to 200° of Fahrenheit, attracting light bodies by one end, and repelling them by the other.

Borax diaphanus. Syst. nat. xii. 3. p. 72. n. 4

Zeolites facie vitrea. Wall. fyft. min. 1. p. 271. Tourmaline. Kirwan mineral. 1. p. 271.

Turmalin from Zeylon. Schmeisser mineral. 1. p. 78.

Electric Shorl. Thomson chem. 3. p. 546.

Found in the rivers of Ceylon, in Brasil, Castilia, the islands on the coast of France, Greenland, Norway, Sweden, Switzerland, and Germany, and near Freyburg in Saxony, in Granite, Gneis, and other fimilar rocks, fometimes in amorphous pieces, but more frequently crystallized in 3 or 9-sided prisms, with 4fided fummits, fometimes in grains: colour generally green, fometimes brown, red, or blue: crystals 3. 6 or 9-sided prisms, variously truncated, with the faces usually longitudinally striated: is laterally transparent, but not longitudinally: fracture conchoidal, with often a tendency to the foliated: is not readily acted upon by acids: reddens when heated, and melts with difficulty into a white or grey enamel: when heated to 2000 of Fahrenheit, is electric, attracting light bodies by one end, and repelling them by the other; but if one end be heated and the other be cold, attracting them at both ends: specific gravity from 3,05. to 3,155. contains filica 40. alumina 39. oxyde of iron 12, lime 4, oxyde of manganese 2.5. Vauguelin.

#### ORDER V. SILICEOUS.

Confisting principally of Silica: bard.

42. GEMMA. Confifting of filica and a larger proportion of alumina, with fometimes a little carbonate of lime, and oxyde of iron: meagre to the touch, of a high internal luftre, very rarely opake or subopake, never hardish or soft, breaking into indeterminate fragments, parasitical, shining in the dark, attracting light bodies when heated by friction: not melting with alcalies.

Rubinus. Very hard, ponderous, red, of a foliated texture, which in a contrary direction is conchoidal, not melting or losing its colour in the fire.

Alumen Gemma Rubinus. Eyfl. nat. xii. 3 p. 102. x. 6.

Gemma pellucidissima. Wall syst. 1. p 235, n. 2.

Oriental Ruby. Kirwan miner. 1. p. 250.

True Ruby. Schmeisser miner. 1. p. 60.

Perfect Corundum. Thomson chem. 3. p. 505.

Found in Brasil and the East Indies, principally in the kingdoms of Peru and Ceylon, and is, except the Diemond, the most precious of all the gems: colour carmine red, sometimes verging to violet, or between carmine and hyacinth red, sometimes red and white or red and blue, or orange-red: is found in angular pieces, in small pebbles, or in regular 6-sided pyramids joined to and opposed base to base: seldom exceeding an inch in size: when sinely powdered, melting with borax, though with difficulty into a greenish glass: specific gravity from 3,76. to 4,283. contains alumina 40. silica 39. carbonate of lime 9. oxyde of iron 10. Bergman.

Sapphirus. Very hard, somewhat ponderous, blue, making a white streak, of a slightly incurved lamellar texture, not fusible but losing its colour in a strong heat.

Alum, lapid. pellucid. Syst. nat. xii. 3. p. 103. n. 6.c.

Gemma pellucidissima. Wall, syst. min. 1. p. 237. n. 3. Oriental Sapphire. Kirawan miner. 1. p. 252.

Perfect Corundum. Thomson chem. 3, p. 505.

Sapphire. Schmeisser min. 1. p. 58.

Found in Brasil, the Indies, Persia, Bohemia, and near Pays in Velay, sometimes crystallized, sometimes in rounded masses, the angles being worn off by friction, and is next invalue to the Ruby: colour sky-blue, or the shades of Prussian and indigo-blue, with sometimes white specks: the crystals are strong, shining, and exhibit a foliated texture transversely striate; they become colourses when heated with microcosmic salt, and emit a great light while burning: specific gravity from 3,780. to 4,000. contains alumina 58. silica 35. carbonate of lime 0,5. iron 0,2. Bergman.

Topazius. Nearly very hard, ponderous, yellow, of a foliated texture which is conchoidal when broken transversely, not susible per se, but losing all its colour in a strong heat-

Borax Topazius. Syft. nat. xii. 3. p. 94 n. 2. a. Gemma pellucidissima. Wall. syst. 1. p. 239. n. 4. Oriental Topaz. Kirwan mineral. 1. p. 251. Topaz. Schmeisser mineral. 1. p. 62.

Imperfect Corundum. Thomson chem. 3. p. 505.

Found in India, Brasil, Russia, Saxony, Bohemia, &c. generally adhering to other substances, though sometimes detached with the angles worn off: colour a lighter or deeper yellow, most commonly honey-colour, sometimes verging to white or greenish: its fragments are sometimes irregular, sometimes granular or prismatic: the prisms longitudinally striate, solitary, in pairs, or in threes disposed in a cruciate manner, often clustered, rarely 4-sided, rectangular or obliquangular, more frequently unequally 8-sided terminated by an irregular 4 or 8-sided pyramid, or ending in a point: is infusible per se, and loses its colour only in a very high degree of heat: melts with borax and microcosmic salt into a clear glass: specific gravity from 3.531. to 3,564. contains silica 52. alumina 44. carbonate of lime 2. oxyde of iron 0,31. Bergman.

Hyacinthus. Hard, lamellar, of a peculiar yellowish-red, in 4-sided prisms terminated both sides by a 4-sided pyramid, not fusible per se, but losing its colour in a strong heat.

Nitrum lapidosum. Syst. nat. xii. 3, p. 85, n. 3, a. Topazius flave-rubens. Wall. syst. 1, p. 240, n. 4, 1.

Hyacinth. Kirwan mineral. 1. p. 257.

Zircon, Jargon, Hyacinth. Thomson chem. 3. p. 521.

Hyacinth. Schne fer mineral. 1. p. 64.

Found in the East and Bohemia, in the form of pebbles, in obtuse angular pieces: colour yellowish-red with a mixture of brown: the crystals are small, have a smooth surface and foliated texture: they are imitated by heating rock crystals and putting them into a folution of dragon's-blood: contains alumina 40. carbonate of lime 20. oxyde of iron 13. Bergman.

alabandica. Hard, pellucid, of a red colour, not fufible but lofing its colour in a strong heat.

Ferber n. Beytr. mineral. 1. p. 585.

Found in the river Goetch near Lengefeld, in the form of rounded granulations, from the fize of a pea to that of a bean: when exposed in a strong heat surrounded with wood-ashes, loses all its colour, and is often fold for the Diamond.

Rubicellus. Hard, of a reddish colour verging to pale yellow, not sustained ble but losing its colour in a strong heat.

Rubinus col. rubco substavo. Wall. Jyst. 1. p. 236. n. 2. d.
Occidental or Brasilian Ruby. Kirwan min. 1. p. 254.

Found in the Fast Indies: is softer than the Topez and of a

Found in the East Indies: is softer than the Topaz, and of a much inferior colour: fracture foliated.

Spinellus. Hard, of a pale red colour inclining to orange, not fusible but losing its colour in a strong heat.

Rubin, col. rubeo subalbo. Wall. 19st. 1. p. 236. n. 2. c. Spinell and Balass Ruby. Kirwan miner. 1. p. 253.

Spinell. Schmeisser miner. 1. p. 61.

Spinell. Thomson chem. 3. p. 514.

Found in Ceylon, in 8-fided crystals, confisting of 2 pyramids, each of 4 planes, and joined base to base; or triangular, or trapezoidal plates bevilled on the edges: texture solitated: fracture conchoidal: specific gravity from 3,570. to 3,625. contains alumina 76. silica 16. magnesia 8. oxyde of iron 1,5. Klaproth.

Aqua mari- Hard, pellucid, lamellar, pale sea-green, not fusible na. per se, breaking into trapezoidal fragments.

Borax lapidosus. Syst. nat. xii. 3. p. 95. n. 2. c. Smaragdus. Wall syst. min. 1. p. 242. n. 5. c.

Beryll. Kirwan miner. 1. p. 248.

Aquamarine, Beryl. Schmeisser miner. 1. p. 66. Beryl, or Aqua Marina. Thomson chem. 3. p. 557.

Found in Brasil, India, Siberia, Saxony, and Bohemia, sometimes amorphous, sometimes crystallized in equiangular 6-fided prisms longitudinally striated: its longitudinal fracture rather conchoidal, its transverse fracture solution to colour rarely a bluish-green: it decrepitates when heated, and is generally a little discoloured, but does not melt: becomes electric by friction, when one of its ends is attractive, the other repulsive: specific gravity from 3,521. to 3,548. contains silica 69. alumina 13. glucina 10. oxyde of iron 1, lime 0,5. Vauquelin.

Euclasius. Hard, pellucid, lamellar, green, in 4-sided oblique prisms whose edges are variously truncate and whose faces are oblique.

Euclasius. La Metherie Journ. Phys. 1792. Aug. p. 155.

Euclase. Thomson chem. 3. p. 558.

Found in Peru: is very brittle and sufficiently hard to scratch quartz: texture soliated: fracture conchoidal: causes double refrection: is susible by the blowpipe into a white enamel: specific gravity 3,0625. contains silica 36. alumina 23. glucina 15. oxyde of iron 5. Vauquelin.

Scorlites. Hardish, somewhat ponderous, diaphanous, of a greenish or yellowish-white colour which is not altered by the fire, not suible per se.

Schoerlit. Klaproth chem. annal. 1784. 2. p. 391.

Shorlite. Kirwan miner. 1. p. 286. Shorlite. I homjon chem. 3. p. 528.

Found in Brasil and Saxony, with mica or quartz, generally in oblong masses, which when regular are 6-sided prisms: fracture uneven, and seemingly somewhat soliated: specific gravity 3,530. contains alumina 50. silica 50. Klaproth.

Beryllus, Hard, of a blue-green colour, not altering its colour or fusible by heat, of a conchaceous texture which is foliated when broken transversely, in 6-sided prisms which are usually longitudinally striate.

Beryllus. Cronst. min. 42. 2.

Beryll. Kirwan miner. 1. p. 248.

Beryll. Schmeffer 1. p. 65. Thomson chem. 3. p. 557.

Found in the mountains of Saxony, Siberia, &c. in Quartz, Granite, Wolfram, and other matrices: its crystals are of various magnitude, sometimes diaphanous sometimes pellucid, rarely solitary or in pairs, generally aggregate or sscicled: colour approaching to green or blue, rarely to yellow: specific gravity from 2,250. to 2,782. contains a very small proportion of alumina, lime, and iron.

Gbrysoberyl- Hard, pellucid, green, highly shining internally, of a lus. conchaceous texture.

Chrysolithus. Wall. syst. min. 1. p. 244. n. 6. c.

Chrysoberyll. Kirwan mineral. 1. p. 261.

Chryloberyl. Thomson chem. 3. p. 510.

Found in Brasil and Ceylon, in round masses about the fize of a pea, or crystallized; the form of its crystals being a 4-sided rectangular prism, the most common variety of which is an 8-sided prism terminated by 6-sided summits: colour yellowish-gaeen, with a sparkling surface: texture solited, with the solitations parallel to the faces of the prism: causes

double refraction: is infusible by the blowpipe: specific gravity from 3,698. to 3,761. contains alumina 71,5. silica 18,0. lime 6,0. oxyde of iron 1,5. Klapreth.

Chrysolithus Hardish, pellucid, lightish, of a green colour which vations at it... nishes in a strong heat, fusible by the blowpipe and

Borax lapidosus. Syst. nat. xii. 3. p. 94. n. 2. b. Gemma pellucidissima. Wall. syst. 1. p. 243. n. 6. Chrysolithus. Baum. miner. 1. p. 234.

Chrysolite. Kirwan. 1. p. 262, Thomfon chem. 3. p. 591.

Chrysolith. Schmeisser miner. 1. p. 72.

Found in Brafil, Ceylon, Siberia, Transilvania, and Bobemia, in angular fragments, grains, and crystallized: colour yellow-ish-green mixed with brown, or verging to olive-green: surface of a fine splintery or saly appearance, but such of the crystals as have not been injured by friction have their broadest sides longitudinally striate; but where the surface has not suffered by attrition, it has a considerable lustre: the regular shape of its crystals is a 6-sided flattened prism, terminated in 6-sided pyramids, and differs from rock crystal in having the pyramids more obtuse: specific gravity from 3,265. to 3,450. contains magnesia 41,5. silica 38,5. oxyde of iron 19,0. Klaproth.

Smaragdus. Hard, pellucid, lightish, grass-green, when heated to
120 of Wedgewood becomes blue, but recovers its
green colour when cold, melting before the blowpipe,
of a conchoidal texture.

Borax lapidosus. Syst. nat. xii. 3, p. 95, n. 2, d. Gemma pellucidissima. Wall. syst. 1, p. 241, n. 5. Emerald. Kirawan 1, p. 247. Thomson chem. 3, p. 556.

Emerald. Schmeisser mineral. 1. p. 67.

Found in the mountains of Egypt and Erbiopia, in Peru, Russia, and the confines of Persia: colour from the persect to the pale grass green: crystals hexagonal prisms, either persect or truncate on the angles and edges, terminating in truncated pyramids: texture foliated: fracture conchoidal: becomes electric by friction but not by heat: causes a double refraction: melts into an opake coloured mass at 150° of Wedgewood: specific gravity from 2,050. to 2,775. contains silica 64,60. alumina 14,00. glucina 13,00. oxyde of chromiuma 3,50. lime 2,56. moissure or other volatile ingredient 2,00. Vauquelin.

Soranus. Hard, pellucid, formewhat ponderous, foliated, of an hyacinth colour which is permanent in a moderate heat, eafily melting in a strong heat into an opake fpumid mass.

Hyacinthus Gemma. Cronst. miner. 69. A. 2. 0.

Gemina Granites. Wall. syft. min. 1. p. 253. n. 4. a. b.

Found in Savitzerland, Norway, Greenland, and the mountains of Siteria, in Brasil and Ceylon, sometimes in the form of rounded grains mixed with sand or earth, sometimes imbedded in other stones, in 6 sided crystals terminated each side by a 3-sided pyramid: is twice as hard as spar, and loses its colour when sprinkled with the stronger mineral acids.

Granzius. Hard, ponderous, red, of unequal texture, preferving its colour in a low heat, melting in a stronger heat into a brown opake spumid mass.

Borax tessellatus. Sys. nat. xii. 3. p. 72. n.5.
Gemma plus minus pellucida. Wall. min. 117.
Gr-rnet. Carburcle. Kiravan mineral. 1. p. 258.
G-rnit. Schmesser mineral. 1. p. 69.
Garnet. Thomfor chem. 3. p. 572.
Silex Granatus. Sowerby Brit. min. t. 43, 44.

- 1. Pellucid. Granat. crystal. pellucid. Wall, syst. 1. p. 253. n. 4.
- 2, Opake.
  Granat. crystal. opac. Wall. syst. 1. p. 253. n. 3.
  Borax margodes. Syst. nat. xii. 3. p. 73. n. 6.
- 3. Breaking into granular fragments.
  Granat. fig. indeterm. Wall. fish. 1. p. 250. n. 1.
  Granat. partic. granulat. Cronst. miner. 69. A. 1.
- 4. Breaking into crustose fragments.
  Granat, fig. indeterm. Wall. fys. 1. p. 251. n. 2.
- 5. Of a common form.
- 6. In the form of loose rounded grains with the angles worn off, and found in rivers, the common foil, and among fand.
- 7. In the form of cfystals, and generally imbedded in a matrix, light.
  - a. In double 4-fided pyramids, With the tips truncate. Gmel. fyst. nat. 3. p. 447. t. 1. f. 36.

b. In double 8-fided pyramids.
 Each fide augmented by another 4-fided depressed pyramid.
 Amæn acad. 1. p. 482.

c. In 3 fided pyramids, with the margins of the fides and base truncate.

Gmel. fist. nat. 3. b. 447. t. 1. f. 37.

d. In 6-fided pyramids, with the margins of the base truncate. Gmel. syst. nat. 3. p. 445. t. 1. f. 2.

- 8. In 6-sided prisms,
  - a. The prisms perfect.
  - b. The prisms terminated each side by a 3-sided pyramid.

Gmel. syst. nat. 3. p. 446. t. 1. f. 26. The faces smooth.

The faces diagonally striate.

The margins of the prisms truncate.

Gmel. syst. nat. 3. p. 447. t. 1. f. 32.

All the margins truncate.

Gmel. syst. nat. 3. p. 447. t. 1. f. 28.

Sowerby Brit. miner. tab. 43.

9. In 12-sided prisms.

Gmel. fyst, nat. 3. p. 445. t. 1. f. 25. Amæn. açad. 1. p-482. t. 16. f. 25.

Found in Britain and various parts of Europe, Madagascar, Ethiopia, India, Syria, &c. fometimes in mass, sometimes crystallized, in innumerable varieties of black, brown, purple, red, green, and yellow: texture foliated: fracture commonly conchoidal: lustre glassy and waxy: colour most commonly red: is brittle and easily broken, and often attracted by the magnet: specific gravity from 3,750, to 4,188. contains silica 52,0. alumina 20,0. oxyde of iron 17,0. lime 7,7. Vavquelin.

Granadil- Hard, rather ponderous, red, of a parallelly fibrous texture, melting with difficulty, in acicular prismatic crystals.

Rother Schoerl. Bindheim. chem. annal. 1792. 2. p. 317.

Red Shorl. Schmeisser mineral. 1. p. 81.

Found in Switzerland, the Pyrenees, Casile, Hungary, and Siberia, generally in Quartz or Granite: colour from that of a peach-blossom to a blood-red: disphanous, shining outwardly, breaking into acute fragments, exhibiting convex faces when broken transversely, acquiring a high glossy polish: the acicular crystals sometimes scattered, sometimes clavate, sometimes disposed in a reticular manner: specific gravity 3,100. contains in 200 parts, silica 114. alumina 70. magnesia 1. oxydes of iron and manganese 10.

43. OLIVINUS. Confifting of the greater part filica, and a finaller proportion of alumina and oxyde of iron: found in bafaltes, fining internally, generally of a common form, hard, mouldering in the air: melting with difficulty.

Werneri. Tinged, diaphanous, of a conchaceous texture, breaking into indeterminate fragments.

O ivin. Werner Bergm. Journ. 1790. 7. p. 55,

Olivin. Kirwan min. 1. p. 263. Schmeister 1. p. 73. Olive Chrysolite, Olivine. Thomson chem. 3. p. 592.

Found in Arthur's feat near Edinburg, in France, Germany, and most parts of Europe, imbedded in Basalts, sometimes in the form of grains, sometimes in large pieces: colour olive or yellowish-green, and when withered brownish or ochreyellow: is attacked by digestion in nitric acid, and its ferruginous parts taken up: specific gravity from 2,960. to 3,225.

witreus. Pellucid, pure white, of a glassy texture: breaking into indeterminate fragments, with the surfaces spherically convex.

Hyalite, Mullers glass. Kirwan mineral. 1. p. 296.

Hyalite. Thomson chem. 3. p. 563.

Found in Germany, Hannover. and Francfort, in rocks of trap or ferpentine, and occurs in the form of grains, filaments or rhomboidal masses: texture foliated: fracture inclining to rhomboidal: is generally transparent, sometimes, though seldom, opake: is insusible at 150° of Wedgewood, but yields to Soda: specific gravity 2,110. contains silica 57. alumina 18: lime 15: and a very little iron. Link.

spatosus. Diaphanous, white, of a foliated texture, breaking into rhomboidal fragments.

Feldspat. Nose Orogr. Brief. 1. p. 224.

Found in Goettingen in Basalt, and on mount Mendenburg on the Rhine; relembles Feldspar, but is harder, and much more difficult of sussion.

fibrosus. Diaphanous, white, fibrous, hard, shining.

V. H. Miner. Beob. Basalt. a. Rhein. p. 111.

Found on the banks of the Rhine, near Unkal, imbedded in basalt, and is very brittle.

44. FELDSPATUM. Confishing of the greater part filica, some alumina and potass, and a very small quantity of lime and oxyde of iron: hard, lightish, shining, lamellar, breaking into fragments which present 4 faces, mouldering into argil, parasitical: not effervescing with nitric acid, easily melting without ebuilition into a pellucid glass.

Reddish-brown, of a glassy lustre, and somewhat splintery fracture, breaking into cubic fragments which are not specular, falling spontaneously into crustose fragments.

Petrilite, Cubic felspar. Kiravan miner. 1. p. 325.

Found, though rarely, in Saxony, of a common form, diaphanous or somewhat opake: fragments cubic or inclining to that form, the faces of which are not polished: is very brittle, and at 160° of heat whitens and concretes without any farther sign of susion: specific gravity 3,081.

Spatum fixum scintillans. Syst. nat. xii. 3. p. 153. n. 6.

Spatum fixum scintillans. Syst. nat. xii. 3. p. 153. n. 6.

Spatum durum. Wall. min. 61.

Common Felspar. Kirwan mineral. 1. p. 317. Schmeisfer mineral. 1. p. 132. Common Felspar. Thomson chem. 3. p. 554.

1. Opake.

Spatum campestre. Syst. nat. xii. 3. p. 50. n. 12.

Spatum scintillans. Wall. Syst. miner. 1. p. 205. n. 1.

2. Transparent.

Spatum filicum. Syst. nat. xii. 3. p. 50. n. 13.

Spatum scintillans. Wall, sist. min, 1. p. 206. n. 2.

3. Of a common form.

4. In the form of crystalis.

Spat. scintill. crystallis. Wall. syst. 1. p. 207. n. 3.

Spat. scintill. drusicum. Cronst. mineral. 66. 2.

a. The crystals prismatic. The prisms acicular.

b. The crystals parallelepidid.

c. The crystals thicker, with the sides more equal.
In 4-sided right angles.
In 6-sided right angles.

In 8-sided right angles. In 4-sided oblique angles. In 6-sided oblique angles.

Found every where in primitive mountains, forming a part of Granite, Porphyry and Gneiss rocks, compact, solid, and incorporated with other substances; and generally moulders into a kind of porcelane clay: colour generally stesh-colour, blueish-grey, yellowish-white, milk-white or brownish-yellow, rarely blue or olive green, very rarely black: texture in straight shining soliations, cross fracture uneven: when heated, the crystallized kind often decrepidates: it is less hard than Quartz, but strikes fire with steel: specific gravity from 2,272. to 2,594. contains silica 62,83. alumina 17,02. potass 16,00. lime 3,00. oxyde of iron 1,00. Vauquelin.

variabile. Of a vivacious lustre, reflecting various colours in certain positions of light, of a soliated texture, breaking into rhomboidal fragments with 4 specular saces.

Labradorstein. Lest. Naturf. 12. p. 145. Labradore stone. Kirwan mineral. 1. p. 324. Labradore Felspar. Thomson chem. 3. p. 555. Labrador stone. Schmeisser mineral. 1. p. 134.

Found on the Labradore coast, the island St. Paul's, in various parts of America and Europe, in round masses and detached, and often containing Scorl, Mica, and Pyrites: colour dark or light grey, diaphanous or semipellucid, receiving a high polish, and reslecting various colours of blue, purple, red, green, &c. in certain positions, in spots or stripes: specific gravity from 2,6700. to 2,6925.

Pellucid, white, of a high lustre, and straight lamellar texture, breaking into rhomboidal fragments.

Moon stone. Kirwan, mineral. 1. p. 322. Moonstone. Schmeisfer min. 1. p. 136.

fibrosum.

Pure Felspar. Thomson chem. 3. 2.555.
Found in Ceylon and Switzerland, Bohemia and Saxony, in solid masses and also crystallized; the crystals rhomboidal, of irregular angular broad 6-sided columns terminating in pyramids and in rectangular 4-sided plates: colour white, with sometimes a shade of yellow, green or red, the surface often respecting iridescent colours: the sragments often appear striated: specific gravity 2,559. contains silica 64. alumina 20. potass 14: lime 2. Vauquelin.

Fibrous, with the fibres parallel and in distinct layers. Lindackeo ap. J. Mayer Samml, Phys. Auff. 2, p. 278.

Found featheredly in *Bohemia*, with frequently the vestiges of quartz or mica: colour usually brown: shining internally like mother of pearl, breaking into indeterminate fragments, and is harder than rock-crystal.

Oculus Cati. Diaphanous, of an imperfectly foliated texture, exhibiting parallel fibres internally, breaking into fomewhat irregular fragments.

Silex Oculus Cati. Syst. nat. xii. 3. p. 69. n. 6. c. Achates plus minus opaca. Wall. syst. 1. p. 282. n. 20. Cat's eye. Kirwan miner. 1. p. 301. Schmeisfer. 1. p. 137. Cat's eye. Ihomson chem. 3. p. 524.

Found in Ceylon and Siberia, of a near'y square figure, with sharp edges and a good deal of brilliancy: colour grey, with a tinge of green, yellow or white, in certain positions reflecting a splendid white like the eye of a Cat, sometimes brown with a yellow or red tinge: its texture is so compact, that the foliations are hardly discernible, and is so hard as to strike fire with steel: specific gravity from 2,625. to 2,660. contains silica 94,50. alumina 2,00. lime 1,50, oxyde of iron 0,25. Klaproth.

45. PYROMACHUS. Confifting principally of filica, with a small portion of alumina and oxyde of iron, and frequently a little carbonate of lime: hard, semitransparent, lightish, of a conchoidal texture, breaking into indeterminate very acutangled fragments, rarely separating into concentrically crustose fragments, with hardly any lustre, found chiefly in stratarial mountains, and rarely forming strata itself: not susble per se before the blowpipe.

Greyish, approaching to subopake, and of a somewhat splintery texture.

Silex marmoreus vagus. Syst. nat. xii. 3. p. 68. n. 3.

Silex cinereus. It. Wgoth. 73.

Found detached in Lujace, and on mount Mosseburg in Westrogoth, covered with a hard white marmoreous crust: it approaches to a petrofitex.

striatus. White, of a texture approaching to fibrous.

Wall. hist. min. 1. p 200. n. 7.

Found on the cretaceous hills of England.

retaceus. Tinged, semitransparent, of a persectly conchoidal tex-

Silex vagus. Syst. nat. xii. 3. p. 67 n. 1. Silex opacus. Wall. fyst. min. 1. p. 202. n. 4. Silex communis. Cronst. miner. 61. Flint. Kirwan 1. p. 301. Schmeisser 1. p. 98. Flint. Thomson 3. p. 519. Sowerby Brit. min, t. 88.

Found in Britain, France, Denmark, and other European countries, in detached pieces of various shapes and sizes, and generally covered with a white calcareous coat: it is most common among chalk, and often arranged in some kind of stratarial order: colour varying from honey-yellow to brownish-black, with variations often in the same specimen in the form of veins, stripes, clouds or dots: it frequently contains petrifactions, particularly of the crustaceous and small coralline kind, and sometimes bears the impression of Echinites and Belemnites: when two pieces are rubbed smartly together, they phosphoresce and emit a peculiar odour: when heated it decrepitates, and becomes white and opake: specific gravity from 2,580. to 2,630. contains silica 98,00. lime 0,50. alumina 0,25. oxyde of iron 0,25. water 1,00. Klaproth.

semipelluci- Light, nearly femitransparent.

Silex Pyromachus. Syft. nat. xii. 3. p. 67. n. 2. Silex femipellucidus. Wall. syst. 1. p. 265. n. 6.

Found in France, Wirtemberg, Franconia, and Iceland, generally mixed with the laft, but more rare: colour white, honey colour, reddift, blueish, or variegated.

ergstallinuse Crystallized in a 3-sided depressed pyramid.

1. The pyramid simple.

Werner Cronst. mineral. p. 137.

Hossimann Bergm, Journ. 1778. 1. p. 282.

Found in Saxony, near Schneeburg.

2. The pyramid double.

Karsen Leske mineral. 1. p. 113.

Found in Saxony, near Johanngeorgenstadt.

46. PETROSILEX. Confishing of the greater part sinca, about 22 per cent. of alumina, and 6 per cent. of carbonate of lime: hardish, lightish, found in primeval and stratisted mountains, without lustre, breaking into indeterminate fragments, of a splintery texture: melting before the blow-pipe.

apacus. Nearly opake, of a common form.

Petrofilex, Lapis corneus. Gronft. miner. 92. Hornstone, Chert, Kiravan mineral. 1. p. 303.

VOL. VII. - U

Chert. Schmeiser miner. 1, p. 101. Hornstone, Chert. Ihomson chem. 3. p. 528.

1. In texture resembling lesser splinters.
Petrosilex opacus. Wall. syst. min. 1. p. 268. n. 9.

a. With the colours alternating in strata.
Silex polyzonias. Syst. nat. xii. 3. p. 71. n. 16.

2. In texture resembling larger splinters.
Petrosilex opacus. Wall. syst. min. 1. p. 267. m. 8.

a. Of a greenish colour.

Silex virescens. Syst. nat. xii. 3. p. 70. n. 12.

Found in Sweden and Germany, forming veins and beds of mountains, and frequently in nodules like kernels in rocks: colour usually blue-grey, sometimes grey, blue, and green of various shades: by breathing on it it discovers an earthy smell, and is sometimes so hard as to strike fire with steel: it decomposes sooner than slint, and does not take so high a polish: in the fire it decrepitates and whitens: specific gravity from 2,699. to 2,708. contains silica 72. alumina 22. carbonate of lime 6. Kirwan.

diaphanus. Semitransparent, of a common form.

Silex l'etrofilex. Syft. nat. xii. 3. p. 70. n. 11.

Petrofilex femipellucidus. Wall. fytt. 1. p. 271. n. 12.

Found with the last species: colour grey, white, ochraceous, rofy, slesh-colour, brownish-red, yellowish or reddish-brown, green, or variegated: it often receives a fine polish.

crystallinus. In rough crystals which are frequently hollow within.

Beyer chem. annal. 1786. 1. p. 63. 2. p. 190.

1. In 6-sided perfect prisms.

2. In 6-sided prisms, terminated each side by convex surfaces.

3. In 6-sided prisms, terminated each side by a 3-sided pyramid.

4. In cubes.

5. In 6-sided tables.

6. In double 4-fided pyramids.

7. In double 3-fided pyramids.

8. In double 3-sided depressed pyramids.

9. In fingle 3-fided minute pointed pyramids.

Found in Saxony, near Schneeburg, fometimes covered with a thin earthy coating.

47. JASPIS. Confishing of filica, a smaller proportion of alumina, and a small quantity of oxyde of iron, with generally a little magnesia and potass: hardish, opake, breaking into indeterminate fragments, of a conchoidal texture, lightish, sometimes detached, sometimes a principal ingredient of ancient mountains, of a common form: losing its colour in the fire.

agyptia. Of a dull colour, varied with differently coloured concentric stripes or layers, and black dendritical figures.

Silex Hamachates. Syst. nat. xii. 3. p. 68. n. 4. Caillon d' Egypte. Cronfl. min. sect. 60 6. a. Egyptian Pebble. Kiravan mineral. 1. p. 312. Schmeisser mineral. 1. p. 124.

Egyptian Pebble. Thomson chem. 3. p. 532.

Found near Suez in Egyp', and fonetimes in Hungary, generally in longish oval flattish pebbles, and enveloped in a coarse rough crust: colour a liver-brown, glittering when broken, the fragments irregularly angular and opake, and taking a fine polish: the concentric stripes or layers are various shades of yellow, reddish, green, or white, but the dots and dendritical figures are always black: fracture conchoidal: when heated it does not decrepitate: specific gravity from 2,564. to 2,600. It is made into vases, snuff-boxes, and other ornaments.

fasciată. În differently coloured alternate parallel layers, without lustre internally, of an imperfectly conchoidal texture.

Jaspis variegata. Wall. syst. min. 1. p. 301. n. 2. 1.
Ribband Jasper. Schmisser winer. 1. p. 125.

Ribband Jasper. Schmeiser miner. 1. p. 125.

Striped Jasper. Kirwan. 1. p. 312. Thomson Chem. 3. p. 532.

Found in Siberia, in Saxony near Gnantstein and Woistitz, and particularly fine at Ural, in large amorphous masses forming long layers: colours yellowish, greenish-grey, ochraceous, isabella yellow, brownish-red, pale or dark stesh-red, mountain or dark green, generally disposed in parallel layers which are commonly straight, rarely curved, seldomer in oblong spots: when broken it exhibits a dull impersectly conchoidal surface, and is sometimes semitransparent on the edges: it takes a high polish: specific gravity from 2,500. to 2,820.

porcellana. Hard, rifty internally, of an imperfectly conchoidal fracture inclining to the even.

Porcellanite, Knavan mineral, 1. p. 313. Porcelane Jasper. Schmeisfer mineral. 1. p. 125. Porcelane Jasper. Ihomson chem. 3. p. 533.

Found in large compact layers, and frequently between the fiffures of Basaltes, in *Bohemia* and *Saxony*: has an arid appearance when broken, like dried clav, and is full of cracks or flits; and is supposed to have been altered by the action of fire: specific gravity 2,330. contains silica 60,75. alumina 27,25. magnesia 3,00. oxyde of iron 2,50. potass 3,60. Rose.

wulgaris. Hardish, shining or polished internally, of one uniform colour or veined or spotted.

Jaspis. Cronst. mineral. sect. 63. 65.

Common Jasper. Kirwan mineral. 1. p. 310.

Common Jasper. Schmeiser miner. 1. p. 126. Common Jasper. Thomson chem. 3. p. 533.

1. Of one uniform colour. Silex Jaspis. Syst. nat. xii. 3. p. 71. n. 13, 14. Jaspis partic, subtiliss. Wall. syst. 1. p. 297. p. 1.

z. Variegated.

Jaspis partic, subtiliss. Wall. syst. 1. p. 299. n. 2.

Found in Germany, Saxony, Silesia, Hungary, &c. in large compact masses, sometimes coarsely interspersed in alternate layers with other stones, and often in obtuse angular pieces: colours different shades of black, white, yellow, red, brown, and green, often variegated, spotted or veined with several colours: is frequently enriched with iron and gold ores, and admits a fine polish: fracture conchoidal, or sometimes impersectly soliated: specific gravity from 2,530. to 2,700.

48. LAZULUS. Confishing of filica, with a lesser proportion of alumina and carbonate of lime, and a small quantity of sulphate of lime and oxyde of iron: opake, hardish, blue, dense, without internal lustre, breaking into indeterminate fragments, producing a white powder when pounded: neither losing its colour nor effervescing from acids sprinkled on it, melting easily in the fire into a frothy slag.

prientalis, LAZULUS.

Cuprum Lazuli. Syst. nat. xii, 3. p. 145. n. 12.

Zeolites partic, subtiliss. Wall. syst. 1. p. 312. n. 3. Lapis Lazuli. Kirwan miner. 1. p. 283. Lapis Lazuli. Schmeisser mineral, 1. p. 150, Lazulite, Thomson chem. 3. p. 561.

Found in the confines of Siberia, Tartary, and China, in America, and various parts of Europe, generally in folid masses, and usually sull of veins of quartz, limestone and pyrites: colour sky-blue, often with white or yellow spots or veins: if calcined it effervesces a little with acids, and forms with them a gelatinous mass: it retains its colour a long time in the fire, but at last becomes brown: when boiled in concentrated vitriolic acid, it dissolves slowly, and loses its colour. It is used for extracting that fine colour, called ultramarine, and is manusactured into various vessels, and used in Mosaic work. Specific gravity from 2,760. to 2,945. contains silica 46,0. alumina 14,5. carbonate of lime 28,0. sulphate of lime 6.5. oxyde of iron 3,0. water 2,0. Margrass.

49. SMIRIS. Confissing of alumina, silica, and a large quantity of iron: very hard, of a common form, opake, attracted by the magnet, red when powdered: not suffile per se.

#### poliens. SMIRIS.

Ferrum retract. rubricos. Syst. nat. xii. 3. p. 139. n. 17. Ferr. mineralis. Wall. syst. min. 2. p. 343. n. 9. Emery. Kirwan miner. Schmeizer mineral. 2. p. 85. Emery. Thomson chem. 3. p. 509.

Found at Guernsey, in Germany, Italy, and Spain, in the islands of the Archiepelago, but is usually imported from the isle of Naxos, always in shapeless masses, and mixed with other minerals: colour greyish-black, when reduced to powder reddish-grey: has a granular texture, and is so hard as to cut all stones except the diamond, upon which account it is principally used in the form of powder for polishing metals: specific gravity about 400,

50. CIRCONIUS. Confifting of filica, a more than double proportion of circonia, and a very fmall quantity of metallic oxyde, partly of iron partly of nickel: very hard, ponderous, imitating the diamond in its lustre, parasitical, soliated with the foliations incurved, crystallized: fusible per se.

zeylanicus. CIRCONIUS.

Jargon. Kirwan mineral. 1. p. 323. Zircon, Jargon. Schmeister miner. 1. p. 56. Zircon, Jargon. Thomjon chem. 3. p. 525.

Found in Ceylon, in small irregular grains, or crystallized in 4fided rectangular prisms terminated each fide by a 4-fided pyramid, or in double 4-fided pyramids: colour grey, greenish, yellowish-brown, reddish-brown or violet: is ftrongly semitransparent, sometimes opake: it scratches glass, and is not altered by the heat in which the diamond is consumed: specific gravity 4,416. contains zirconia 68,0. filica 31,5. nickel and iron 0,5. Klaproth.

51. AMARUS. Confifting of filica, a smaller proportion of magnelia, a very finall quantity of alumina and carbonate of lime, and 10 per cent. of oxyde of iron: hard, tenacious, subopake, a little greafy, green, of a splintery texture, breaking into indeterminate fragments, of a common form: not fusible per se.

#### amazonicus. AMARUS.

Hoepfner magaz. Natur. Helvet. 1. p. 257. Jaspis unicolor. Wall. syst. min. 1. p. 302. n. 4.

Found in the East, New Zealand, and the Helvetic and Subaudic mountains, sometimes detached, sometimes forming vast masses: colour green with a cast of blue, and in the prominent point of the fragments inclining to milk-white. By the inhabitants of the East and New Zealand it is fashioned into various ornaments, vessels and arms.

52. LYDIUS. Confisting of silica, a small quantity of lime, magnesia, oxyde of iron and inflammable matter: hard, lightish, opake, compact, cinereous, black or greenish-black, slaty, of a common form, breaking into indeterminate fragments, detached or constituting mountains: not suffice per se.

siliceus. Subopake, of a splintery fracture, without internal lustre.

Silex rupestris. Syst. nat. xii. 3. p. 71. n. 15?
Jaspis unicolor nigra. Wall. syst. 1. p. 299. n. 1. g.
Siliceous Shistus. Kirwan. miner. 1. p. 306.
Siliceous Shistus. Schmeisser miner. 1. p. 127.
Keiselscheifer. Thomson chem. 3. p. 577.

Found in various parts of Europe, in blocks and amorphous masses of various sizes, and very often in the beds of rivers: colour blackish-grey or greenish, often intersected with veins of grey quartz or blood-red iron-stone: specific gravity from 2,596. to 2,641. contains silica 75,00. lime 10,00. magnesia 4,18. iron 3,54. instammable matter 5,02. Weigleb.

genuinus, Of an even texture, fometimes approaching to the conchoidal, shining a little internally.

Basanite, Lydian stone. Kirwan mineral. 1. p. 307. Touchstone. Schmeißer mineral. 1. p. 128. Lydian stone. Thomson chem. 3. p. 578.

Found in the river *Tmolus* in *Lydia*, and in various parts of *Europe*, detached or in masses, and is commonly intersected by veins of quartz: colour dark greyish-black; its powder black: specific gravity 2,596. It is used as a touchstone to judge of the purity of metals.

53. CHLOROGRANATUS. Confishing of filica, a large proportion of oxyde of iron, and carbonate of lime, with frequently alumina: hard, never opake or subopake, crystallized: easily suffible in the fire.

werus. Green, becoming honey-yellow in a white heat.

Weigleb. Chem. annal. 1788. 1. p. 200.

- 1. In double 8-fided pyramids, augmented at each point by another 3-fided pyramid.
- 2. In 6-fided prisms, terminating each fide in a 3-fided pyramid.

Found in Bohemia near Lichtewallestein, in Saxony near Ehrenfriedersdorf, Breitenbrunn, Eibenslock, and Schwartzenburg, and in Franconia near Ilmenau on mount Ehrenburg: colour from leek to olive-green, sometimes diaphanous, sometimes pellucid, and often forms entire strata with layers of clay: frequently contains a sourth part of iron, and is used as a flux in iron surnaces: specific gravity from 3754. to 3757.

dubius. Red, cubic.

Westrumb Chem. annal. 1789. 2. p. 26, &c.

Found ——— contains about a fifth part of carbonate of lime impregnated with carbonic acid gas, and about a tenth part of iron: crystals small, aggregate, seated on friable sand-stone: may probably not belong to this genus.

54. ARENA. Confifting of comminuted filiceous ftones: rough, hard, dry, in minute diffinct granulations, not penetrable by water: not fufible per fe, but melting with foda into glass.

Sand.

A. Originating from comminuted Flint-stones.

silicea. Composed of fragments of flint.

Arena filicea. Syst. nat. xii. 3. p. 199. n. 14. Found in Buckingbamshire and other places,

### B. Composed of comminuted quartz.

Sabulum. Consisting of angular unequal largers grains. Gravel.

Arena heterogenea. Syst. nat. xii. 3. p. 198. n. 9.

Arena saxosa. Wall. syst. min. 1. p. 106. n. 7.

Found every where on barren rocky mountains, and is produced by granite which has mouldered from exposure to the air, and is frequently found mixed with particles of mica, felspar and argil. It is principally ased for gravel walks.

micaeea. Shining with numerous interspersed small scales of mica, resembling thin plates of gold or silver in colour and lustre.

Arena micacea. Syft. nat. xii, 3. p. 198. n. 11. Arena micacea. Wall. fyst. min. 1. p. 105. n, 6.

2. Arena Cafferita. Syst, nat. xii. 3. p. 198. n. 12.

Found in Sweden and Germany, 2) in the island Casserita, and is composed of comminuted granite and other like stones. It is the sand used to dry up the ink on newly written letters.

Confisting of roundish unequal larger grains.

Arena heterogenea. Syst. nat. xii. 3. p. 197. n. 8. Arena quartzofa. Wall. miner. 33.

rustica.

solorata.

Glarea.

Common fand. Schmeisser mineral. 1. p. 337.

Found every where in Europe, principally upon shores, and contains some lamellar particles apparently of quartz. It is used for gravelling walks,

In rounded minute femitransparent grains tinged with oxyde of iron.

Arena quartzosa, Syst. nat. xii. 3. p, 196. n. 2.

- z. Arena ochracea. Syst. nat. xii. 3. p. 197. n. 7.
- 3. Arena lacustris. Syst. nat. xii. 3. p. 197. n. 3.

  Found in South America and Europe, principally on the shores of lakes: colour yellow, yellowish, or testaceous, rarely red, violet in the Baltic near Germany. It is used for sprinkling over letters, and makes admirable gravel walks.

In very minute grains mixed with pulverised alumina.

Arena subfarinacea. Syst. nat. xii. 3. p. 197. n. 6.

Glarca partic. inequal. Waller syst. 1. p. 87. n. 2.

2. Glarea sterilis susoria. Wall. min. 31. 3. Glarea partic. subtiliss. Wall. syst. 1. p. 86. n. 1. Dust sand. Grit. Schmeisser miner. 1. p. 336.

VOL. VII, — X

Found on barren commons and heaths: is very easily blown about when dry, but when wet is rather plastic and yields to the pressure of the hand. It is chiefly used in the beds and moulds where metals are cast.

- Loraria. In larger equal round transparent whitish grains.

  Arena campedris. Syll. nat. xii. 3. p. 197. n. 4.

  Arena quartzosa. Wall. Syn. min. 1. p. 103. n. 3.
  - z. Arena margaria. Syft. nat. xii. 3. p. 197. n. 5.

Found on barren heaths and woody commons, and is principally used in hour-glasses.

- mobilis. In very minute round transparent white grains.

  A. quartz. rotund. diaph. hyal. Syst. nat. xii. s. 1.

  A. quartz mobiliss. Wall. syst. min. 1. p. 101. n. 1.

  Quicksand. Schmeiser miner. 1. p. 336.
  - 1. A. quartz. vento volatilis. Syft. nat. 1. x. 3.
  - 2. A. quartz. rotund. æqual. Syst. nat. 1. \*. 4.
  - 3. A. quartz. impalpab. Syll. nat. 1. p. 208. n. 2.

Found in the sea and adjacent wastes, and is also thrown out from springs: when dry it is so light as to be driven about by the winds and collected into sand-banks, and often taken up in vast masses by whirlwinds, overwhelming and suffocating travellers and even whole villages: it is kept compact by the roots of the Elymus arenarius, Arundo arenarius, Triticum repens, and some species of Willow.

per cent. of alumina, and t per cent. of carbonate of lime: hard, lightish, brittle, shining internally, breaking into indeterminate fragments with acute margins, more commonly parasitical, found in mountains of all ages, mouldering in the air: not melting by fire alone, but with soda running into a hard pellucid glass. Quartz.

fibrosum. Diaphanous, whitish, fibrous, with the fibres thicker and parallel, of a common form.

Born. ind. fof. 1. p. 21. 2. p. 92.

Fibrous Quartz. Kirwan mineral. 1. p. 245. var. 5.

Found on the Carpathian mountains in Hungary, and near Rabifebau in Silefia; exceeding rare.

---

forcelatum. With the furface uneven by shallow pits, of a common form.

> Found in Hungary, Bobemia, near Freyburg and Schneeburg in Saxony, and in the quarries of Saveden: colour generally whitish, rarely violet or ochraceous; mostly diaphanous, though fometimes opake: the pits or hollow-very numerous and cubic, rarely parallelepipid or triedo pyramidal, or spherical or tabular.

foraminalentum.

Perforated with deep rounded hollows, of a common torm.

Karsten Lefke mineral. 1 p. 98, 99.

Found near Freyburg in Saxony, and near Schemmitz in Hungary: colour white, greyish, or ochraceous: the hollows generally narrow, and sometimes flexuous.

erosum.

Full of numerous very minute empty hollows and cavities, of a common form.

Born. ind. fofs. 1. p. 26.

Found in the mines of Hungary; white, violet, or dull greenish.

cellulosum.

Lamellar, with the plates contiguous, placed at various angles with each other and forming cells, of a common form.

Born ind. fofs. 1. p. 25. Karfien Left. 1. p. 19. 98. Cellular quartz. Kiravan miner. 1. p. 244. Cellular quartz. Jamei son mineral. 1. p. 153.

a. With simple 3-sided cells.

b. With simple 4 sided cells.

c. With simple 6-sided cells.

d. With simple many-fided cells.

e. With simple rounded cells, sometimes minute like sponge.

f With simple cells passing into gyrations.

g. With double cells,

Found in Siberia near Catharinspolis, in Hungary near Chemnitz and Neofolium, in Bohemia near Joachimschol, in Saxony near Schneeturg and Freyburg, and the Palatinate: colour fometimes white, fometimes more or less tinged with oxyde of iron.

lamellesum. Lamellar, with the plates parallel, of a common form. Quartz. fissile lamellat. Sylt. nat. xii. 3. p. 66. n. 5?

Born. ind. foff. 1. p. 25. 2. p. 91.

Lamellar quartz. Kirwan miner. 1. p. 244.

Laniellated quartz. Schmeisser miner. 1. p. 93.

Found hear Schemniz in Hungary, and in the mines of Bohemia: colour milk-white, white, violet, or brown: rarely yellow and blue: the foliations are sometimes very thin and compacted together.

1. 1.

1190

eristatum. The furface marked with very fine parallel grooves, of a common form.

Karsten Leske mineral. 1. p. 98. Born. ind. 1. p. 25. 2. p. 91. Found in the mines of Saxony and Hungary: colour white, violet, or yellowish brown.

globulusum. Of a more or less rounded form, pellucid.

Quartz. select. vagum. Syst. nat. xii. 3. p. 66. n. 7, 8,

Quartz in roundish grains. Jameison miner. 1. p. 153.

 Of a more or less perfectly globular form, Compact. Hollow within. Compressed.

- z. Of a more or less perfectly oval form.
- 3. Resembling an almond in figure.
- 4. Kidney-form.
- 5. Tuberous.

Found detrched in the beds or banks of rivers in various parts of Europe, Asia, and Africa; or compacted with other sossils in Hungary, Saxony, &c. colour generally white.

eylinaricum. Separating into cylindrical pieces. Karst. Leske mineral. 1. p. 105, 106. Born. ind. fosi. 1. p. 25,

- 1. With the cylinders parallel.
- 2. With the cylinders diverging.

Found near Schemniz in Hungary, in Saxony, and in other parts of the continent: colour white, subopake, with the cylinders thiner or thicker.

granulare. Separating into granular fragments.

Karst. Leske mineral. 1. p. 106.

Granular quartz. Kirawan miner. 1. p. 245.

Quartz in grains. Schmeister miner. 1. p. 93. d. Found commonly in small grains, sometimes detached, sometimes compacted together, in Norway, Spain, France, and Saxony: colour white, variegated, greenish, red, or yellow-brown: the grains are sometimes so disposed as to reslect a fine splendour when polished.

stillatitium. Gradually deposited by water impregnated with particles of quartz, and often covering other bodies as with a bark.

Stalact. quartzos. granulat. Syst. nat. xii. p. 185. n. 9. Stalactitic quartz. Kirwan mineral. 1. p. 245. Stalactitical quartz. Schmeiser miner. 1. p. 94.

Found at Breiback on the Hackflurg in the bishopric of Cologne, in Iceland, Sweden, and Hungary: colour disphanous, generally white, sometimes yellowish or reddish; and appearing in the form of solid or hollow cones, or in that of roses, caulishowers, grapes, &c.

fragile. Of a common form and splintery texture, not falling spontaneously into fragments.

1. Nearly opake.

Quartz. opac, rupest. Syst. nat xii. 3, p. 66, n. 4. Quartzum fragile rigidum. Wall. syst. 1. p. 213. Quartzum purum. Crenst. min. seet. 51, B.

2. Diaphanous, milky-white.

Quartzum lacteum. Syst. nat. xii. 3. p. 65. n. 3. Quartzum solid. opac. Wall syst. 1. p. 213.

Found almost every wherein the fissures of rocks and mountains; fometimes opake, fometimes diaphanous, rarely semipellucid: colour mostly white, oftentimes milky, frequently pale greenish or red.

Pravius. Leek-green, diaphanous, of a coarse splintery texture.

Achates pellucida. Wall Sist. 1. p. 297. n. 18.

Prasium. Kirwan miner. 1. p. 249.

Smaragdmatt. Cronst. min. fect. 73. 2.

Prase. Schmeisser 1. p. 97. Thomson chem. 3. p. 519.

Prase. Jameison mineral, 1. p. 157.
Found at Schwartzenburg in Saxony, in Finland, Siberia, and Bohemia; either in irregular masses, or crystallized in 6-sided pyramids, or in small 6-sided tables superimposed one on the other, sometimes in slender needle-like crystals: colour green of various degrees of density, sometimes yellowish or blueish-green: when broken it is shining and of a charse shivery texture, sometimes approaching to the impertectly small conchoidal; admits a degree of polish, and is frequently

numbered among the gems.

pingue

Of a common form, flightly greafy to the touch, approaching to the minutely conchoidal texture, not falling spontaneously into fragments.

Pure Quartz. Kirwan miner. 1. p. 242. Quartz. Schmeisser mineral. 1 p. 92.

Common Quartz. Jameison mineral. 1. p. 152.

Quartz, Thomfon chem. 3. p 517.

- 1. Pellucid. Quartz. hyal. Syft. nat. xii. 3. p. 65. n. (. Quartzum pellucidum. Wall. fyft. 1. p. 212. n. 3.
- 2. Diaphauous. Wall. syst, 1. p. 212. n. 2.
- 3. Coloured. Syst. nat. xii. 3. p. 65. n. 2. Quartzum coloratum. Wall. syst. 1. p. 213. n. 5.

Found distributed in most parts of the globe, frequently in the native oxydes of metals and minerals, fometimes forming whole rocks, and fometimes in beds and veins: of various degrees of transparency and colour, but generally white or greyish: specific gravity from 26,4, to 26,5.

tabulare. Of a conchoidal texture, in tabular crystals.

Hoffmann Berg Jonen. 1788. 1. p. 274.

Found near Schemmiz in Hungary, and near Freyburg in Saxony: colour generally white, rarely dull greenish: the tables are mostly rhombic, though fometimes found 3-fided.

- eubicum. Of a conchoidal texture, in cubic crystals which are frequently hollow within.
  - 1. With the faces fquare.

    Born. ind. foff. 1. p. 21. Karfl Left. min. 1. p. 104.

    Hoffmann Berg. Journ 1788. 1. p. 275.
  - 2. With the faces rhombic.

    V. Born. ind. f ff. 2. p. 8q. Kark. Left. min. 2. p. 104.

Found in Sweden, Hungary, Saxony, and Bohemia, generally in aggregate crystals which feem to have acquired their form from some other crystal which it had enveloped, and which had gradually mouldered, leaving a hollow in its place: colour white, hoary, margaritaceous, or brown-red; pellucid, diaphanous, or nearly opake,

estaedricum Of a conchoidal texture, in a double 4-fided pyramid-Hoffmann Berg. Journ. 1788 1. p. 275. Found near Schneeburg in Saxony, oftentimes hollow within: colour the fame as Q. cubicum.

Born and fost. 2. p 88, 89.

Found near Hessekull in Sweeden, near Schneeburg in Saxons, in aggregate crystals which are sometimes hollow: lustre fre-

quently pellucid: colour reddish or white.

pramidale. Of a conchoidal texture, in a single 6-sided pyramid transversely striate.

Sowerby Brit. min. 2. tab. 102. Karsten Leske mineral. 1. p. 102, 103.

- 1. With the pyramid perfect.

  Born. ind. foss. 1. tab. 2. fig. 10.
- 2. With the pyramid truncate at top. Born. ind. fofi. tab. 2. fig. 2.
- 3, With an additional 6-sided pyramid at top.
- 4. With an additional 6-fided pyramid at the top and the base.

Found in various parts of England and Scotland, in Switzerland, Hungary, Silefia, Bohemia, and Saxony; more commonly pellucid than opake: colour mostly white, sometimes pale red, yellowish or yellowish-red; the crystals generally in grains, sometimes resembling a kidney or a gem.

## Pendada- Of a conchoidal texture, in a double blided pyramid, not

- With the pyramid perfect, Nitrum crystallus. Syst. nat. XII. 3. p. 84. n. 2. c. Sowerby Brit. min. 1. tab. 41, 42. Gmel. fyft. nat. 3. p. 445. tab. 1. f. 3.
- z. With the margins of the common base truncate. Gmel. ssst. nat. 3. p. 443. tab. 1. f. 2.
  - 2. Regular. Nitrum crystallus. Syst. nat. xii. 3. p. 84. n. 2. d.
  - b. With all the faces unequal.

    Born. ind. foss. 1. p. 25. tab. 2. f. 13.
  - c. With the common base oblique.
- 3. Pellucid. Bocc. muf. rab. 304. Iris. Pellucid with opake particles included.

#### 4. Opake.

Found near Briftol and Buxton, in Cornwall, Deroxfoire, and Northumberland, and various parts of Europe: colour mostly white, fometimes reddish or blackish; rarely hollow within: the crystals sometimes detached, sometimes clustered and adhering together in various forms.

# Crystallus. White, pellucid, of a conchoidal texture, in a 6-sided transversely striate prism.

Nitrum lapidosum. Syst. nat. xii. 3, p. 84, n. 2. Cr. stallus montana. Wall. syst. 1. p. 217, n. 9. Scheuchz. it. 243, t. 6. Wolf. Hass. t. 1. s. 1. 4. 6. Gesn. sig. 18. s. 1, 2. Rumph. mus. t. 52. s. 3. 4. Rock crystal. Kiravan 1. p. 241. Schneisser min. c. p. 89. Rock or mountain crystal. Jameison min. 1. p. 143.

- 1. With the prism obliquely truncate.

  Born. ind. foss. 2. p. 89. tab. 1. f. 4.
- 2. With the prisms terminating at one end in a 3-stided pyramid.

  Born. ind. foli. 2. p. 89 Karst. Lesk. min. 1. p. 102.
- 3. With the prisms terminating at one end in a 6-fided pyramid not striate.

Wall, fy.t. min. 1. p. 217. n. 9. 2.

a. The pyramid common to the two prisms.

- b. The pyramid double. Born. ind. 1. tab. 2. f. 9.
- c. The pyramid regular.
- d. The pyramid with the alternate faces larger.
- e. The pyramid with one face larger than all the others.

  And. Br. a. d. Schweiz tab. 11. f. h.
- f. The pyramid with all the faces unequal.
- 4. The prisms terminating at each end in a 6-sided pyramid not striate. Gmel. lyst. nat. 3. p. 445. t. 1. f. 1.
  - a. With the faces equal.
  - b. With the faces unequal.
- 5. The prisms with straight margins.
- The prisms with all or some of the margins twisted outwardly towards the base. Syst nat. xii. 3. p. 84. n. 2. b.
- 7. The prisms with all the faces unequal.
- 8. The crystal solida
- 9. The crystal hollow within. Nitrum inane. Syst. nat. xii. 3. p. 85. n. 4. Amæn. acad. 1. p. 478. n. 14. tab. 16. f. 12. Wall. syst. min. 1. p. 218. n. 9. d.
  - a. The hollow of the crystal empty.
  - b. The hollow inclosing a bubble of air, a drop of water, a lesser crystal, or some other fossile.
- 10. The crystal with a thicker prism seated on a thinner.

  Born. ind. fost. 1 p. 22. tab. 2. f. 4.
- 11. The thinner prism with a double broader pyramid placed on it, with 2 intermediate unequal globules.

  Born. ind. foss. 1. p. 23. 1ab. 2. f. 6.
- 12. The crystals solitary.
  - a. Detached.
  - b. United at the base.
- 13. The crystals in pairs or 3 together.
  - a. The base of the prism of each crystal cohering.
  - b. Pearl-like, cohering.
  - c. Mutually perforating each other.
- 14. Aggregate. Syst. nat. xii. 3. p. 84. n. 2. f. Aman. acad. 1. p. 477. n. 10. tab. 16. f. 6.
  - a. In series.
  - b. Fascicled.

- c. Convergent. Born. ind. foss. 1. tab. 2. f. 16.
- d. Decumbent.
- e. Seated in the manner of the prickles of an echinus upon a larger crystal or other fossil.
- f. Imbricate.

Found in almost every part of the globe, particularly in alpine fituations, and is almost exclusively confined to primitive rocks, especially granite and mica flate: colour various shades of white, brown, red, and yellow, sometimes mixed together: fragments indeterminately angular, with very sharp edges: does not lose its transparency in the fire: causes double refraction: specific gravity from 2,650 to 2,888. contains filica 93,0. alumina 6,0. lime 1,0. Bergman.

Pseudogem- Coloured, pellucid, of a conchoidal texture, in a 6-fided transversely striate prism. mai

Nitrum fluor. Syst. nat. xii. 3. p. 85. n. 3.

Crystallus montana. Wall. syst. miner. 1. p. 220. n, 10.

- 1. Blackish. Baum. miner. 1. p. 232. n. 2.
- 2. Clove-brown. Wall. syst. 1. p. 222. n. 10. h.
- 3. Red. Wall, sys. 1. p. 221. n. 10. a.
- 4. Fulvous. Wall. fyst. 1. p. 222. n. 10. e.
- 5. Yellow. Wall. fift. 1. p. 222. n. 10. d.
- 6. Leek-green. Wall. syst. 1. p. 222. n. 10. g.
- 7. Grass-green. Wall, syst. 1. p. 222. n. 10. f.
- 8. Sky-blue. Baum, miner. 1, p. 236.
- 9. Deep blue, Baum. miner. 1. p. 231.

Found chiefly in veins abounding in rock crystal, of various degrees of magnitude and transparency: they are often fold for gems, but may easily be distinguished by the different form of their crystals and by their lesser degree of hardness and lustre: they yield to the file, and like the rock crystal, when two pieces are rubbed hard together, they emit a phosphorescent light in the dark, and exhale a peculiar empyreumatic odour.

Amethystus. Violet-blue, varying in texture, form and degrees of transparency.

Nitrum violaceum. Syft. nat. xii. 3. p. 85. n. 3. d. Crystallus violacea. Wall. syst. 1. p. 221. n. 10. b.

Amethyst. Kirwan mineral. 1. p. 246. Schmeisfer 1. p. 96.

Amethyst. Jameison. 1. p. 137. Thomson chem. 3. p. 518.

Found in Mexico, Ceylon, Sweden, Bohemia, Saxony, and other parts of Europe, in veins of primitive rocks, and sometimes in agate balls and kidneys in porphyry: colour violet-blue in various degrees of intensity, sometimes greenish, rarely white: texture conchoidal, sibrous, granular, or splintery: lustre various degrees of transparency to nearly opake: crystals simple 6-sided pyramids, or with faces of different sizes, the planes of which are smooth: yields to the file, is brittle, and easily frangible: specific gravity 2,750. contains silica 97.50. alumina 0,25. oxyde of iron with a trace of manganese 0,50. Rose.

Pseudocrys- Opake, in a 6-sided prism terminating at one or both ends in a 6-sided pyramid.

Nitrum opacum. Syst. nat. xii. 3. p. 85. n. 3. 2. Quartzum rude. Wall. syst. 1. p. 216. n. 8.

Found in Hungary, Bohemia, Saxony, Sweden, and Barbary: the crystals sometimes detached, sometimes united: colour various degrees of white, black, red, or variegated.

56. CHALCEDONIUS. Confishing of filica, a fmall quantity of alumina with sometimes about a tenth of lime, and a slight trace of oxyde of iron: hard, lightish, shining within, breaking into indeterminate fragments with sharp edges, compact, not mouldering in the air, of a more or less persectly conchoidal texture, never opake, tough, admitting a high polish, and generally of a common form: not melting before the blowpipe.

Cacholonius Milk-white, fomewhat diaphanous, becoming opake in the fire.

Achates opalina. Wall. syst. 1. p. 272. n. 13.

Kachelony. Cronst. mineral. sect. 57. 3. a. Cacholony. Schmeisser mineral. 1. p. 106.

Found in the rivers Bucharest and Mongool, and the Feroe islands, where it lies between the strata of semitransparent Chalcedony. It is never found in drops or stalactifical. The Kalmucs make their idols and domestic vessels of it.

genuinus. Grey, of a flat texture and common form, not falling fpontaneously into fragments.

Silex vagus. Syst. nat. xii. 3. p. 69 n. 8. Achates. Wall syst. min. 1. p. 275. n. 15.

Calcedony. Kirwan 1. p. 297. Schmeisser min. 1. p. 105.

Chalcedony. Thomson chem. 3. p. 530. Jameison. 1. p. 174.

Found in Cornavall, and the islands of Scotland, in Iceland, Silesia, the Feroe islands, Saxony, and Siberia, in various shapes, kidney shaped, statactitical, globular, botryoidal, like hollow pebbles often containing air bubbles or drops of water; also in angular pieces and veins in porphyry and amygdalite, and sometimes cubic: colour various shades of grey, with sometimes a tinge of green or blue: lustre generally semitransparent rarely diaphanous: the surface is rough; fracture persectly even, though sometimes passing into the sine splintery or impersectly conchoidal: specific gravity from 2,586. to 2,655. contains shica 84. alumina mixed with iron 16. Bergman.

ecraleus.

niger.

Blue, of a flatter texture, femipellucid, of a common form, not falling spontaneously into fragments.

Found in the Ferce islands, the shores of Scotland, in Saxony, Bohemia, Ilungary, and Transylvania: colour sometimes verging to cinereous or milky, sometimes clear sky-blue, or between violet and lavender-blue, or sapphirine: in other respects it resembles the last.

respects to resembles the

Black, dull red when opposed to a strong light, of a slatter texture, somewhat diaphanous.

Hoffman. Berg. Journ. 1787. 1. p. 283.

Found near Chemnitz in Saxeny, imbedded in Porphyry.

fuscus. Brown, of a texture fometimes flatter fometimes conchoidal, diaphanous

Carneolus fuscus. Wall. f.f. 1. p. 274. e.

Found detached at the river Tom in Siberia, and near Chemniz in Saxony, imbedded in l'orphyry.

luteus.

Pale yellow, of a flat texture verging to the conchoidal.

Carne lus flavescens. Wall. sift. 1. p. 273. d.

Found detached near the river Tom in Siberia, and in Ceylon, Hungary, and Saxony: colour fometimes wine-yellow, fometimes wax or honey-yellow.

Carneolus. Blood-red, semitransparent, of a perfectly conchoidal texture. Silex ruber. Syst. nat. xii. 3, p. 69, n. 9.

Carneolus. Wall. syst. 1. p. 273. n. 14.

Carnelian. Schme: ser 1. p. 107 Kiravan 1. p. 300.

Cornelian. Thomson chem. 3 p. 531.

Found in Arabia and Hindostan, Egypt and various parts of Europe, generally in roundish pieces, and also in layers in Agate: colour various shades of red; rarely opake, and sometimes turbid with a few cloudy shades: outer surface rough and uneven, the fragments indeterminately angular and sharp edged: specific gravity from 2,630. to 2,700.

Sardus. Pale, variegated with blood-red dots and drops.

Silex vagus. Syst. nat. xii. 3. p. 68. n. 5.

Caeneolus albescens. Wall. syst. 1. p. 274. n. 14. f.

Sardoine. Schmeiser miner. 1. p. 110.

Found in India, Sardinia, near Oberstein in the Palatinate: colour grey, or a little milky, rarely brown.

dendriticus. Pale, painted with deeper-coloured arborescent ramisications.

Mocha stone.

Achates figuratus. Wall. Jyst. 1. p. 285, n. 22. I.

Found in the East, Iceland, the Palatinate of the Rhine, and other parts of Europe: colour white or grey with shrub-like black, brown, red, or green pictures: those of the East are esteemed very valuable.

maculatus. Marked with spots differing in colour and in degree of transparency.

Plasma. Thomson chem. 3. p. 531. Jameison min. 1. p. 189. Found in Ceylon, the Feroe islands, Italy, and the Palatinate: colour wine-yellow with darker spots, perlaceous or yellow-ish-brown with milk-white spots disposed in rings, milk-white with black or red spots, blood-red with brown or white spots, or grey, grass-green, or olive-green variegated with spots of a reddish or whitish colour.

fasciatus. Marked with bands differing in colour and degree of transparency.

Sardonyx. Schmeiser miner. 1. p. 111.

Found in Ceylon, Feroe and Iceland, Bohemia and Saxony: colour grey, fomewhat pellucid, with milk-white diaphanous bands, rarely with those that are rosy or green, or blueish or bloodred with white or grey bands; the bands are narrower or broader, of equal or unequal width, parallel, confluent, straight, angular or undulate.

Onyx. Breaking into concentrically crustose fragments differing in colour and degree of transparency.

Silex vagus. Syst. nat. xii. 3. p. 69. n. 7.

Achates. Wall. syft. min. 1. p. 276. n. 16.

Onyx. Schmeisser mineral. 1. p. 108.

Found in the East Indies, Siberia, Bohemia, Portugal and Saxony, in thicker or thinner fragments, and sometimes in pebbles: colours grey and black, white flesh-colour and black, red and white, white and grey, various shades of yellow, alternating in various manners, generally in concentric circles: it loses its colour in the fire, and cracks and breaks if the heat be sudden or violent: it is the hardest of all its genus: specific gravity from 2,500, to 2,600.

stillatitius. Precipitated from water highly charged with its particles.

1. Inclosing or incrusting Lichens and other vegetable substances.

2. Inclosing or incrusting crystals, and hence having the appearance of crystals.

3. In knotty hollow kidney-form or botryoidal globular pieces.

4. In folid or hollow cylinders.

Found in the Feroe islanas, Iceland, Bohemia, Saxony, and many other parts of the continent: texture fometimes approaching to the fibrous.

crystallinus. Blueish, in the form of 6-sided divergent prisms.

Fichtel von Karpath. p. 138.

Found in a valley near Tatareschol in Transylvania, imbedded in yellow Jasper.

Green, semitransparent, of a flatter texture. wiridis.

Found, though rarely, in the Feroe islands: colour generally grass-green, though sometimes approaching to the æruginous.

Chrysopra- Green, with hardly any internal lustre, semitransparent, of a flatter texture. 145.

Nitrum fluor. Syft. nat. xii. 3. p. 85. n. 3. g.

Achates prasius. Wall. syst. 1. p. 262.

Chrysoprasium. Kirquan miner. 1. p. 283.

Chrysopras. Jameis. min. 1. p. 191. Chrysoprase. Ihomson chem. 3 p. 518. Schmeisser 1. p. 113.

Found in Germany, particularly near Kosemutz in Silesia, in Bohemia and Wellphalia, generally in folid maff s, sometimes in loofe pebbles, or layers of asbeit, tale, lithomarg, and iron ochre; internally it is dull; is hard, but does not strike fire with steel: colour various shades of apple-green, rarely grass, leek or olive-green, very rarely greenish-grey or marked with brown spots: in a heat of 1300 of wedgewood it whitens and becomes opake, but does not melt before the blowpipe: specific gravity 3,250. contains filica 96,16. oxyde of nickel 1,00. lime 0,82. alumina 0,08. oxyde of iron 0,8. Klaproth.

Heliotropi- Diaphanous, of a conchoidal texture, green marked with 215. opake blood-red dots and drops.

Jaspis Heliotropius. Wall. syft. 1. p. 300, n. 2. g.

Heliotrop. Blood stone, Schmeiser mineral, 1. p. 116.

Heliotropium. Kirwan mineral. 1. p. 314.

Heliotrope. Jameif. 1, p. 187. Thomson chem. 1. p. 531.

Found in Afia, Perlia, Siberia, Iceland, Bohemia, and Franconia, in rocks of trap: colour various shades of green, sometimes marked with ochraceous spots or lines: texture more or less perfectly conchoidal: specific gravity from 2,620, to 2,700,

flightly ponderous, extremely hard, lamellar, exhibiting a high peculiar luftre, breaking into indeterminate fragments, parafitical, flining in the dark after being exposed to the rays of the sun, attracting light bodies when rubbed or heated: crackling and losing its transparency in the fire, and at 14 or 15° of wedgewood begins to burn, and at length entirely evaporates.

Diamond.

pretiosissi-

ADAMAS.

Alumen lapidosum. Syst. nat. xii, 3. p. 102. n. 6. a.

Gemma pellucidissima. Wall. sss. 1. p. 230. n 1. Diamond. Kirwan miner. 1 p. 393. Jameison. 1, p. 22.

Diamond. Schmeisser mineral 1. p. 220.

1. Crystallized in the form of prisms.

- 2. The prisms 6-fided, ending both fides in a 3-fided pyramid, with all the faces convex.
- 3. The prisms 6-sided, ending both sides in a 6-sided pyramid.
- The prifms 8-fided, ending in an irregular truncate pyramid, with the faces of the prifms themselves unequal.
- 5. The prifms 8 fided, with the terminal faces ending in needle-like points.
- 6. Crystallized in the form of double 4-sided pyramids.
- 7. Crystallized in the form of 3 sided depressed rough pyramids with convex faces, augmented with a 4-sided pyramid at each angle of the common base.
- 8. In a rounded form.

Found in Borneo, the provinces of Golcondo and Vijapour, and at the foot of the Orixa mountains in Bengal, in South America, in the district of Serra do frio in Brasil, generally in loose sand or incrosed in a loamy earth, very rarely aggregate or attached to other fossils: of all mineral substances it possesses far the greatest degree of hardness, transparency and lustre; fracture straight and perfectly solitated: it is either colourless, or red, greenish, yellowish, brownish, black, or these blue, with sometimes specks and clouds. It is of all gems the most precious, and from its entirely consuming like an instantantable substance, may probably be considered as a very pure species of coal.

## ORDER VI. ADAMANTINE.

Confisting principally of corunda or adamantine earth.

58. ADAMANTINUS. Confishing of adamantine earth, the greater part alumina, a little filica and iron: very hard, ponderous, lamellar with straight foliations interfecting each other in a 3-fold manner, breaking into rhomboidal fragments: perfectly apyrous, and yielding a little to the file.

#### Corundum. ADAMANTINUS.

Corunda. Klaproth. Chem. annal. 1789. 1. p. 7. Adamantine earth. Kirwan mineral. 1. p. 17. Adamantine spar. Schmeisser miner. 1. p. 57. Diamond spar. Jameison miner. 1. p. 93. Impersect Corundum. I homson chem. 3. p. 507.

Found in China, Bombay, France, and Spain, in granite: colour grey, with often various shades of green, blue and brown: lustre transparent, and when polished shines like mother of pearl: is sometimes sound massive, but most commonly in 6-stided prisms, and simple acute 6-stided truncated pyramids: it is uted like diamond powder for cutting and polishing hard minerals: specific gravity 3,981. contains corunda and alumina 84,00. silica 6,50. oxyde of iroq 7,50. Klaproth.

## ORDER VII. AGGREGATE.

Composed of a mixture of the former orders.

59. GRANITES. Confishing of parts, mostly in the form of crystals, cohering without any intermediate cement, and mixed without any determinate order; generally of a granular texture, hard and durable, and admitting a fine polish: constituting the principal material and nucleus of primitive losty mountains.

simplex. Confishing of feldspar and quartz.

Saxum morense. Syst. nat. xii. 3. p. 75. n. 14.
Found in the Subaudic, Swisi, Siberian, and Scotch mountains, and detached near Geneva: the component parts vary as to their predomination, but the particles of feldspar are sometimes so combined with transparent quartz as to resemble Syriac letters.

genuinus. Confisting of feldspar, quartz, and mica.
Saxum spatosum. Syst. nat. xii. 3. p. 76. n. 19.
Saxum quarzo, &c. Wall syst. 1. p. 407.
Gravit. Schmesser mineral. 1. p. 208.

Granit. Schmeiser mineral. 1. p. 308.

Granite. Kirwan mineral. 1. p. 338. Thomson chem. 4. p. 130. The most common kind of granite, and is found in primitive and sometimes in secondary mountains in most parts of the globe, in innumerable varieties of hardness, proportion, distribution and colour of parts: sometimes it is found mixed with other minerals, as short, hornblend, crystals of garnet, steatite, and alumina: it melts in a high degree of heat, leaving however the quartz unaltered: the feldspar is often steller-colour; the quartz generally white, rarely greenish: it takes a very high polish, and on this account has for many ages been used in the architecture of columns, palaces, churches, and various ornaments.

Syenites. Confisting of feldspar, quartz, and hornblend.
Syenites. Plin. Hist. mund, 1. 36. ch. 8?
Sienit. Schmeister miner: 1. p. 309.
Sienite. Kirwan min. 1. p. 341. Thomson chem. 4. p. 135.

Found in Egypt, Greece, Norway, Saxony, &c. fometimes in large masses, fometimes in smaller granulations: the component parts vary much, but the hornblend and feldspar generally predominate, and the quartz in very small proportion: the colour of the feldspar and quartz is generally white, and the hornblend black or black-green.

Scorlinus. Confishing of feldspar, quartz, and short.

Granites basalt. Anon. Chem. annal. 1785. 2. p. 21.

Edelfeld. nov. Ad. Stockb. 1784. p. 103.

Found commonly in the mountains of Sweden, Silesia, and Switzerland.

granaticus. Confisting of feldspar, quartz, and garnets.

Edelfeld. nov. Ad. Stockh. 1784. p. 103.

Found in the Swifs and Swedish mountains.

viridis. Confisting of feldspar, quartz, and amarus. Found commonly in the mountains of Switzerland.

talcous. Confisting of feldspar, quartz, and tale.

Anon. Chem. annal. 1783. 2. p. 23.
Found near Linz in Upper Austria.

Composed of feldspar and mica.

micaceus.

calcarius.

Saufs. Voy. dans les alp. 1. p. 183.

Syst. nat. xii, 3. p. 76. n. 21.

Granites fuscus. Wall. syst. 1. p. 409. n. 3. k.

Found very rarely in Swisserland and Silesia, in Finland and Gothland, and detached near Geneva and Vesuvius.

Composed of feldspar and calcareous spar.

Gisen. litolog. Vefuv. p. 49. 51. 71.

Found in the neighbourhood of Vefuvius, brittle, not hard, effervefcing with acids, and sometimes containing small portions of scorl, mica, alumina.

grandævus. Composed of mica and hornblend.

Saxum micaceum. Syst. nat. xii. 3. p. 79. n. 35.

2. Blueish-green. It. scan. 21.

Found fometimes in large rocks, in various mountains of Savitzerland, Saveden, and Bohemia, frequently rich in veins of iron; the dull greenish variety is generally used in some parts of Saveden as a flux for iron ore.

scorlaceus. Composed of feldspar and short.

Hoepfn, magaz, Helv. natur. 1. p. 279.

Found in the mountains of Swifserland and near Vefuvius, sometimes containing mica or hornblend.

VOL. VII. -Z

#### EARTHS. AGGREGATE. 59. Granites.

squamosus. Composed of feldspar and hornblend.

Heepsin magaz. Helv. natur. 1. p. 271.

Found in the mountains of Switzerland and in Zeeland, often containing a small quantity of mica or short.

granatinus. Composed of feldspar and garnets.

Giveni litolog. Vesuv. p. 68.

Hoepfin. magaz Helv. natur. 1. p. 179.

For this part of Spring along in Testand and the

Found in the mountains of Switzerland, in Zeeland, and the neibourhood of Veluvius.

Titens. Composed of feldspar, garnets, and mica.

Hoepfn. magaz. Helv. natur. 1. tab. 3.

Found in the mountains of Savitzerland.

1178

tricolor. Composed of feldspar, garnets, and short.

Gioeni litolog. Vesuv. p. 64. 67.

Found in the neighbourhood of Vesuvius.

dichrous. Composed of feldspar, granatine, and common shorl.

Given litelog. Vesuv. p. 70. 75.

Found in the neighbourhood of Vesuvius.

albo-fuscus. Composed of feldspar, granatine, shorl, and mica.

Gioeni litolog. Vesuv p. 71.

Found round Vesuvius.

elegans. Composed of feldspar, garnets, and actinote.

Gioeni litolog. Vesuv. p. 69.

Found in the neighbourhood of Vesuvius.

micans. Composed of feldspar, mica, and short.

Gioeni litolog. Vesuv. p. 73. 75.

Hoepsin. magaz. Helv. natur. 1. p. 281.

Found in the mountains of Switzerland, and in Vesuvius, sometimes the mica sometimes the short predominating, in larger or less particles; garnets are sometimes sound immersed.

lamellosus. Confisting of feldspar, mica, and short.

Hoepfn. magaz. Helv. natur. 1. p. 281.

Found in the mountains of Switzerland, sometimes one sometimes the other ingredient predominating, and mixed in larger or less particles.

cretaceus. Confisting of feldspar, mica, and chalk.

Gioeni litolog. Vesuv. 1. p. 45.

Found in the neighbourhood of Vesuvius.

Gioeni. Confisting of feldspar, garnets, and hornblend.

Gioeni litolog. Vesuv. p. 75.

Found about Vesuvius.

warius. Confisting of feldspar, actinote, and shorl.

Groeni litolog. Vefuv. p. 62, 63.

Found round Vusurins, exhibiting prisms or foliations by an intermixture of black mica or hornblend.

leucomelas. Confifting of feldspar, actinote, and hornblend.

Gioeni litolog, Vesuv. p 63.

Found in the neighbourhood of Vesuvius.

muriaticus. Confisting of feldspar. mica, and amarus.

Hoeffn. magaz. Helv. natur. 1. tab. 3.

Found in the mountains of Switzerland.

serpentinus. Confisting of feldspar, serpentine, and quartz.

Fichtel Karpath. p. 310.

Found in the mountains of Transplvania, and easily moulders into alumina.

Garpenber- Confissing of the greater part quartz and mica.

Saxum cotaceum. Syll. nat. xii. 3. p. 75. n. 18?

Saxum compositum, &c. Cronst. min. sect. 260. 2. 1.

2. With the foliations of filvery or gold mica so interspersed, as to exhibit a rich lustre when polished. Avanturine. Schmeisser mineral. 1. p. 114. Kirwan 1. p. 345. Found near Garpenburg in Sweden, and containing veins of copper or iron, in the mountains of Silessa, Saxony, and Switzerland, likewise detached in Spain.

bicolor. Confisting of quartz, mica, and short.

Hoepfn. magaz, Helv. natur. 1. p. 281.

Found in the mountains of Savitzerland.

Confisting of quartz, mica, and hornblend.

Hoepfin magaz. Helv natur. 1. p. 281.

Found in the mountains of Switzerland.

triplex. Confisting of quartz, mica, and garnets.

Hoepfn. magaz. Helv. natur. 1. p. 281.

Found in the mountains of Swetzerland.

glacialis. Confisting of quartz, mica, and amarus.

Hoepfin. magax. Helv. natur. p. 281, 282.

Found in the lostiest mountains of Savitzerland.

inconspicuus Composed of quartz and normblend.

Hoeffn. magaz. Helv. natur. 1. p. 279.

Found in the mountains of Switzerland, and even near Altenberg in Saxony.

- helveticus. Composed of quartz, hornblend, and garnets.

  Hoepfn. magaz. Helv. natur. 1. p. 281.

  Found in the mountains of Switzerland.
- wariegatus. Composed of quartz, hornblend, and amarus.

  Heepfin. magaz. Helv. natur. 1. p. 281.

  Found in the mountains of Squitzerland.
- capillaris. Composed of pellucid quartz, and spicules of granadille.

  Haarsteen. Herm. chem. annal. 1788 2. p. 416.

  Found detached in the Ural valleys of Siberia: admits a very high polish: the spikelets are yellowish or reddish, sometimes dull red immersed in transparent colourless quartz.
- acicularis. Composed of pellucid quartz, and spicules of actinote.
  Found detached at the base of the Subaudic mountains near Geneva.
- melaleucos. Composed of quartz and shorl.

  Saxum ex quartzo. Wall. fyst. 1. p. 406. n. 1.

  Hoepfn. magaz. Helw. natur. 1. p. 270.

  In the mountains of Switzerland and Sweden.
- Hoepfneri. Confisting of quartx, hornblend, and short.

  Hoepfn. magaz. Helv. natur. 1. p. 281.

  Found in the mountains of Switzerland.
- efflorescens. Consisting of quartz, short, and amarus.

  Hoepfin. magaz. Helv. natur. 1. p. 281.

  Found in the mountains of Switzerland, and frequently contains efflorescent sulphate of magnesia.
- tirolensis. Consisting of quartz, short, and garnets.

  Hoepfin. magaz. Helw. natur. 1. p. 281.

  Anonym. chem. annal. 1785. 2. p. 22.

  Found in the Swifs and Tyrolese mountains near Zillerthal.
- bavaricus. Confisting of quartz and garnets.

  Hoepfn. magaz. Helv. natur. 1. p. 179.

  Anonym. chem. annal. 1785. 2. p. 22.

  Found in the mountains of Switzerland, Sweden, Saxony, Austria,

  Hungary, Tyrol, and Bavaria, and the valleys which border

  upon them: the garnets are red, and the quartz grey or
  greenish, rarely grass-green.
- durissimus. Confisting of quartz, granites, and amarus.

  Hoepfin. magaz., Helw. natur.. 1, p. 181.

  Found in the mountains of Switzerlaud.
- Confisting of the greater part quartz, and talc.

  Storr Alpenries, 2, p. 278, 279.

  Found in the Alps near Clavennam and Marmels, sometimes rendered yellowish by a mixture of iron ochre.

splendidus. Confisting of quartz, and small particles of mica and iron pyrites interspersed.

Bloch et Bruchmann fehr. berl. naturf. 1.

Found detached in the Ukrane mountains, and is very splendid when polished.

bomogeneus. Confisting of mica, hornblend, and short.

Hoepfn, magaz. Helv. natur. 1. tab. 3. Found in the mountains of Savitzerland.

nitidulus. Confisting of mica, and hornblend.

Gioeni litolog. Vesuv. p. 53, 54.

Found in the neighbourhood of Vesuvius, and has often garnets immersed in it.

zillensis. Composed of mica and short.

Hoefn. magaz. Helw. natur. 1. p. 279, 280. Anonym. chem. annal. 1785. 2. p. 23.

Found in the mountains of Switzerland, and in the valley Zillerthal between Tyrol and Saltzturg: the crystals of thorl are fometimes larger fometimes smaller, and not unfrequently electric.

granatifer. Composed of mica and garnets.

Gioeni litolog. Vesuv. p. 53.

Hoepfn. magaz. Helw. natur. 1. p. 279.

Found in the mountains of Switzerland, Carinthia, Hungary, Saxony, Saveden, and Italy.

montanus. Composed of mica, shorl, and garnets.

Hospfn. magaz. Helv. natur. 1. tab. 3.

Found in the mountains of Switzerland.

virescent. Composed of mica, short, and amarus.

Hoepsin. magaz. Helw. natur. 1. tab. 3.

Found in the mountains of Savitzerland.

radiatus. Composed of nica, and actinote.

Hoeffn. magaz. Helv. natur. 1. p. 281.

Found in the mountains of Savitzerland, particularly St. Gottherds.

olivinus. Composed of mica, and olivine.

Gioeni litolog. Vesuv. p. 54, 55.

Found in the neighbourhood of Vesuvius.

chlorostictus. Composed of shorl, and olivine. Gioeni litolog. Vesuv. p. 65, 66. Found in the neighbourhood of Vesuvius.

gemmaceus: Composed of garnets, and olivine.

Gioeni litolog. Vesuv. p. 68.

Found in the neighbourhood of Vesuvius.

Similaris. Confifting of garnets, and short.

Givent titolog. Vefuv. p. 63. 68.

Hoepfin magaz. Holw natur: 1. tab. 2.

Found in the mountains of Switzerland, and detached round

Vefuvius, with sometimes a mixture of mica.

Confisting of granatine and genuine short.

Green Intolog. Vejuv. p. 70.

Found in the neighbourhood of Vejuvius.

montium. Confisting of garnets, short, and hornblend,

Hoepfin magaz Helv. natur. 1. tab. 3.

Found in the mountains of Switzerland.

braffeatus. Confifting of garnets, and hornblend.

Hoepfin, magaz Helw. natur. 1. p. 279.

Found in the mountains of Switzerland.

argentatus. Confisting of garnets, mica, and spar.

Gioen litolog Vesuv. p. 49.

Found in the neighbourhood of Vesuvius.

lamellasus. Confifting of mica, and spar:

Gioeni litolog. Vesuv. p. 48.

Found in the neighbourhood of Vesuvius,

Incidus. Confisting of actinote, and spar.

Gioeni litolog. Vesuv. p. 60.

Found in the neighbourhood of Vesuvins, and may probably be an amygdalite.

asbestimus. Confifting of asbestus, and marble.

Giceni litalog. Vesuv. p. 48.

Found round Vesuvius, and is hardly of this genus.

60. GNEISSUM. Composed of parts cohering together without any intermediate cement, often in the form of crystals, and sometimes alternating in layers, of a slaty or rarely a fibrous texture forming plates laid on each other: found in losty primitive mountains, generally resting upon beds of granite: hard, not melting before the blowpipe nor mouldering in the air.

fornacum. Confisting of the greater part quartz, and mica.
Sax. arenoso micac. Syst. nat. xii. 3. p. 79. n. 33.
Saxum quartz. Wall. syst. 1. p. 410. n. 5.
Gneis. Kiravan mineral. 1. p. 346.
Micaceous slate. Schmeiser miner. 1, p. 310.

Found in most mountainous countries of Europe, in innumeraable varieties of proportion, combination, distribution, colour, and hardness, and is chiefly covered with argillaceous slate, sand, and limestone: it is formed of distinct plates laid on each other, and separated by thin layers of mica, and is generally rich in metallic ores: it is used for laying the beds of large melting furnaces.

micaceum. Confisting of the greater part mica, and quartz.

Glimmerschiefer. Werner Classif, p. 10. sect. 9. Shistose mica. Kirwan miner. 1. p. 348.

Micaceous shistus. Thomson chem. 4. p. 131.

Found in Norway, forming entire mountains, of a filvery colour and splendour: the plates of mica are extremely thin and closely compacted together, so as to form distinct tables; the quartz is generally disposed in small veins, granulations, or larger strata.

alpinnm. Confisting of quartz, mica, and garnets.

Saxum micaceum. Syst. nat. xii. 3. p. 77. n. 22.

Saxum quartzo. Wall. fyst. 1. p. 412. n. 7.

Found in most losty alpine mountains of Europe: the mica is mostly silvery, sometimes predominant, sometimes pretty equally distributed, sometimes hardly visible: the garnets are more commonly red than brown, sometimes of a common form and of considerable size, sometimes crystallized and less: the plates of which it is composed are frequently undulate: sometimes there is sound with it a portion of shorl, tale, or feldspar: when the quartz is in greater proportion it is made into mill-stones.

scorlinum. Confisting of quartz, mica, and shorl.

Found in the mountains of Switzerland, especially St. Gottberd's, in those of Hungary near Schemnitz, and containing veins of gold or filver, and in those of Bohemia, Saxony, and Norway.

altenbergense. Confishing of quartz, mica, and shorlite.
Found near Altenberg in Saxony, having veins of tin within it.

radians. Confishing of quartz, mica, and actinote.

Cronst. mineral. [e.f. 261 33.

Saxum quartzo, &c. Wall. syst. 1. p. 413. n. 8.

Found in Jemtia in Saveden.

Saxonum. Confissing of quartz, mica, and feldspar.

Gneiss. Werner Classif. p. 8. sect. 8. Found in the mountains of Saxony, Bohemia

Found in the mountains of Saxony, Bohemia, Savitzerland, and Silefia, rarely in the Carpathic mountains, in great varieties of proportion, colour and conflituent parts: the mica is generally predominant, and the feidspar the least.

#### 184 EARTHS. AGGREGATE. 60. Gneiffum.

Bornii. Confisting of quartz, mica, and alumina.

Gneiffum. Born. ind. fos. 1. p. 153, 2. p. 147.

2. Saxum coticulare. Syst. nat. xii. 3. p. 74. n. 12.

Argillaceous shistus. Schmeisser mineral. 1. p. 312.

Argillaceous shistus. Thomson chem. 4. p. 132.

Found in the metallic mountains of Hungary, Bohemia, Saxony, and Sweden: the variety 2) is often used as a whetstone to sharpen scythes and large instruments.

Jemticum. Confisting of quartz, mica, and steatite.

Edelf. nov. Act. Statkb. 1784. p. 93.

Found in the higher mountains of Jemtia, and differs a little from others of its genus in gradually mouldering away when exposed to the atmosphere.

spatosum. Confisting of quartz, shorl, and feldspar.

Anon. chem. annal. 1785. 2. p. 23.

Found near Halbendorf in Saxony.

topasinum. Confisting of quartz, shorl, and topaz.

Topas fels Werner Classif. p. 15. seet. 18.

Found at Schneekenslein near Auerback in Voigtland.

Confisting of quartz, and hornblend.

Talcum lamellare. Syst. nat. xii. 3. p. 53. n. 8.

Corneus rigidus. Wall. syst. 1. p. 358. n. 2.

Hornblend shistus. Schmeisser mineral, t. p. 311.

Schistose hornblend. Kiravan mineral. 1. p. 222.

Hornblende slate. Jameison mineral. 1. p. 363.

Found at Portsey in Scotlana'; Saxony, Norway, and Saveden:

colour between greenish and raven black, and gives a green
1sh-grey streak: texture radiate, and breaking into indeterminate fragments: is hardish, and frequently sound mixed
with small particles of mica or garnets.

argillosum. Confifting of quartz, and alumina.

V. Fichtel Karpath. p. 275.

Found in the Carpathic mountains.

Confisting of alumina, and mica.

Saxum schistosum. Syst. nat. xii. 3. p. 79. n. 34.

Saxum, schisto, &c. Wall. syst. 1. p. 417. n. 11.

Found in Norway and Sweden, hardish, melting in the fire, and is used by the inhabitants to polish steel instruments: probably not of this genus.

steatiticum. Confisting of steatite, and mica.

Schneiderstein. Cronst. miner. fest. 263. 5.

Found in the mountains of Norway, Sweden, Hungary, &c.

fost, and is used for the walls of melting surnaces, and when
separated into thin plates, for the covering of houses: probably not of this genus.

graniticum. Consisting of common shorl, garnets, and feldspar.

Giocni litolog. Vesuv. p. 64.

Found in the neighbourhood of Vesuvus.

bicolor. Confisting of short, and feldspar.

Gioeni litolog. Vesuv. p. 72.

Found in the neighbourhood of Vesuvius.

olivinum. Composed of mica, garnets, and olivin.

Gioeni litolog. Vesuv. p. 54.

Found in the neighbourhood of Vesuvius.

lucidum. Composed of mica, and hornblend.

V. Fichtel Karpath p. 276. 279.

Found in Sweden, and the Carpathic mountains.

triplex. Composed of mica, hornblend, and quartz.

V. Fichtel Karpath. p. 276. 279.

Found in the Carpathic mountains.

syeniticum. Composed of hornblend, feldspar, and quartz.

V. Fichtel Karpath. p. 279.

Found in the Carpathic mountains.

equamosum. Composed of hornblend, and feldspar.

Fichtel Karpath. p. 279.

Found in the Carpathic mountains.

granatinum Composed of hornblend, and garnets.

Fichtel Karpath. p. 246. 280. 287.

Found in the Carpathic mountains.

splendidum. Composed of hornblend, mica, and garnets.

Fichtel Karpath. p. 246, 287.

Found in the Carpathic mountains.

quadruplex. Composed of hornblend, mica, garnets, and quartz.

Fichtel Karpath. p. 246. 287.

Found in the Carpathic mountains.

lamellosum. Composed of hornblend, and short.

Fichtel Karpath. p. 280.

Found in the Carpathic mountains.

basalticum. Composed of mica, and electrical shorl.

Anon. chem. annal. 1785. 2. p. 23.

Found in the Salisburg and Tyrolese valleys.

glandulosum Composed of mica, and garnets. Fichtel Karpath. p. 246. 287. Found in the Carpathic mountains. durum. Composed of mica, garnets, and quartz.

Fichtel Karpath. p. 246. 287.

Found in the Carpathic mountains.

quartsosum. Composed of garnets, and quartz.

Fichtel Karpath. p. 246. 287. Found in the Carpathic mountains.

micans. Composed of shining marble, and mica.

- 1. Golden mica scattered among the marble.

  Avanturino. Broch. miner. sicil.
- 2. Green mica disposed in strata. Marmo Cipolino. Freber. Br. a. Welfebl. p. 251.

Found detached in Sicily, in a cave on mount Caputo, the second variety in Greece: probably not of this genus,

of another genus imbedded in a compact hardened paste: massive, varying extremely in age, duration, hardness, and colour.

# A. Talcofe.

Confisting of tale, and crystals of quartz imbedded.

Storr Alpenr. 2. p. 280.

Found in the valley Tellina near Clavennam, of a silvery colour.

ponderosus. Confisting of talc, and common barytes.

Storr Alpenr. 2. p. 266.

Found in the valley Tellina near Cassion, of a dull greenish colour.

rhæticus. Confisting of tale, barytes, and spar.

Storr Alpenr. 2. p. 209.

Found on mount Despin in the country of the Grisons, of a seagreen or white colour.

# B. With a serpentine base.

arenarius. Composed of serpentine, and lesser crystals of quartz inibedded.

Saxum serpentinum. Herrm. Ural. Erz. 2. p. 321. Freber. Br. a. Welschland. 23. p. 363.

Found in the eastern part of the *Ural* mountains of *Siberia*, the interior mountains of *Austria*, and other parts of the continent: hard, forming rocks and the greater parts of mountains, and is fometimes enriched with small particles of mica.

acicularis. Confisting of serpentine, and small spicules of shorl imbedded.

Ophiter. Born. ind. fofs. 1. p. 148? Sauffur. it. alp. 1. p. 105.

z. With the crystals of shorl decussating each other.

Found near Safka in the Temesian mountains, near Schemniz in the Hungarian ones, and detached near Geneva: of an olive, blueish, or grey colour.

granatinus. Consisting of serpentine, and garnets.

Charpent. geogr. churs. p 179. Found near Zoebliz in Saxony.

spurius. Composed of serpentine, spar, and mica.

Freber. Br. auf. Welfehl. 19. p. 334.

Found in the mountains of Tuscany, forming horizontal strata; green, the spar white, the mica silvery-greenish and tessular.

Granitone. Composed of serpentine, and feldspar.

Freber. Br. auf. Welschl. 19. p. 334.

Found in the mountains of Tu/cany; green with imbedded prisms of white feldspar, with sometimes a little filvery-green mica: is frequently cut into mill and grindstones.

micaceus. Composed of serpentine and foliations of mica.

Charpent. geogr. churs. p. 178. Freber Br. aus. Welsch. 19. p. 332.

Sauffur. it. alp. 1. p. 135.

2. Filled with nidules of variable gold mica in parallel and straight foliations.

Trebra Erfarb. v. inn. d. Geb. p. 97.

Schræt. n. Litterat. d. natur. 4. p. 232. Herrmann Ural. Erzg. 2. p. 323.

Found near Impruneta and Prato in the mountains of Tuscany, near Bocchatia and the valley bounding Polzewera in the Genoa mountains, and near Zoebliz in Saxony; the second variety in the Hercynian and Siberian mountains.

asbestinus. Composed of serpentine, and sibres of asbestus with a silky lustre.

Freber Br. auf. Welschland. 19. p. 332.

Charpent. geogr. Churs. p. 178.

Found in the mountains of Saxony, Franconia, Hercynia, and Tuscany.

ferrifer. Composed of serpentine, and crystals of iron.

Sauffur. it. alp. 1. p. 79.

Charpent. geogr, Churf. p. 179.

Freber Br. auf. Welschl. 23. p. 377.
Found in the mountains of Saxony near Zoebliz, and Piedmont near Fenestrella, detached near Geneva.

## C. With a base of Amarus.

belveticus. Confisting of amarus, and hornblend.

Hoepfin. mag. belv. natur. 1. p. 279.

Found in the Swiss mountains, green.

alpinus. Confifting of amarus, and feldspar.

Hoepfn. mag. helv. natur. 1. p. 279.

Found in the alps of Switzerland.

micans. Confissing of amarus, and mica.

Hoepfn. mag. helv. natur. 1. p. 279.

Found in the mountains of Switzerland.

bicolor. Confisting of amarus, and garnets.

Hoepfn. mag. belv. natur. 1. p. 279.

Found in the mountains of Switzerland.

spiculatus. Confishing of amarus, and short.

Hoepfn. mag. helv. natur. 1. tab. 2.

Found in the mountains of Switzerland.

#### D. With a calcareous base.

calcarius. Composed of limestone, and crystals of quartz imbedded.

Found in the conflux of the circles of Germany, of a slaty texture.

Macigno. Composed of indurated marl, and the greater part mica.

Freber Br. a. Welschl. 7. p. 96. 19. p. 324.

Found near Fiesch in Tuscany: colour grey, sometimes verging to yellowish or blueish, the latter of which grows black and moulders in the air: it is disposed in horizontal strata, the lower of which are harder.

austriacus. Composed of indurated marl, and shorl.

Born. ind. foss. 1. p. 34.

Found near Trawnstein in Austria.

#### E. With an argillaceous base.

granitoides. Confisting of alumina, and the greater part feldspar.

Granit. porphyr. Nose orogr. p. 106. 110. 111.

Found on the banks of the lower Rhine, and near Altenburg in Saxony: it easily moulders in the air, and has sometimes a small portion of quartz or mica.

granaticus. Composed of alumina, feldspar, garnets, and a very small portion of quartz.

Karsten Leske mineral 2. p.24.

Found near Wittel, Burg in the province of Heffe.

Composed of alumina, and crystals of quartz. cotiarius.

Zechstein. C'artent geogr. Churf p. 149. Cottenstein. Lulius hav zgeb. 1. p. 255, 2. n. 78.

Mergelitein. Schult. hamb. mag. 1. 33.

Clay Porphyry. Thomson ckem .. 4. p 133.

Found on the banks of the Rhine, in Saxony and other places: it has fometimes a few particles of feldfpar mixed with it, which mouldering away, leaves it full of nollows.

metallifer. Composed of alumina, quartz and other crystals.

Saxum metalliferum. Born. ind foff. 1. p. 154, 155. Found in the Tyrolese mountains, those of Hungary, Bohemia, and Transslvania, and is rich in metallic veins: colour white, whitish, grey, or blueish: in its composition is always alumina and quarz, and fometimes feldspar, actinote, hernblend, mica, or lithomarg.

Composed of alumina, and crystals of mica. transylvanicus.

Karsten Leske mineral. 2. p. 24.

Found near Felschanga in Transylvania.

Delphinatus Composed of alumina, shorl, and asbestus.

Hoffmann Berg. Journ. 1788. 1. p 57.

Found near Bourg d' Oisseau in Dauphigny; the alumina impregnated with oxyde of iron; the shorl of two kinds, one glassy, the other contaminated with ochre of iron: semitransparent, hard, compact, grey, a little shining internally, breaking into fragments with acute angles, in the form of very thin 4fided tables cylindrically excavated at the fides and again aggregate into tables.

spadiceus. Composed of alumina, and garnets.

Hoffmann Berg. Journ. 1788. 1. p. 246.

Found near Schneeburg in Saxony, where it forms a vast stratum under the foil, and is added to the flux of mineral furnaces: the alumina is rich in oxyde of iron, and the garnets are brownish red.

Composed of alumina, and chlorogranates. chlorogranaticus.

Found near Ibenstock in Saxony.

F. With a bafaltic bafe.

antiquus. Confisting of trap, and feldspar.

Cronft. mineral. fect. 265.

Porfido verde. Freber Br. Welschl. 16. p. 265.

# EARTHS. AGGREGATE. 61. Porphyrius.

190

Trap Porphyry. Kiravan miner. 1. p. 355-Found —: the trap green, the crystals of feldspar white and varied with black crystals of short.

Confifting of trap, and spicules of short.

Saxum corneo. Wall. fist. min... 1. p. 410. n. 12.

Found in Swedish Westrogoth; when placed on the point of the finger and struck with a hard body, it makes a ringing noise.

Angliæ. Composed of trap, and crystals of quartz.

Rowley rag. With. Phil. Trans. 70. p. 2. n. 20.

Turilite. Kirwan miner. 1. p. 229.

Found in various parts of England, and has been before described in p. 127 of this work, as a variety of Trap.

acerosus. Confisting of trap, and minute crystals of hornblend imbedded.

Corneus trapezius. Wall. fish. 1. p. 362. n. 4. f.

Found in the mountains of Hunneburg, Kinnekulle, and Stolberg in Sweden; dull grey or blackish.

squamosus. Confisting of trap, and mica.

Corneus trapeztus. Waller fyst. 1. p. 363. n. 4. g.

Found in the mountains of Sweden.

lamellosus. Confisting of wacke, and hornblend.

Karst. mag. belv. natur. 3. p. 234.

Wacken Porphyry. Kirwan mineral. 1. p. 355.

Found in Saxony, yellowish, greyish, or liver-brown.

Spatosus. Confisting of wacke, and calcareous spar.

Karst. mag. belw. natur. 3. p. 234.

Found in Saxony and Bohemia, and even at Frankfort on the Maine.

nizerrimus. Confisting of black wacke, and black crystals of mica.

Widenman mag. helv. natur. 4. p. 196, 197.

Werner Bergm. Journ. 1728. 2. p. 853.

Found in the mountain Schneeburg and others in Saxony, and near Joachimothal in Bohemia.

Egyptius. Confisting of basalt, and hornblend.
Werner Bergm. Journ. 1788, 2. p. 853.

- The crystals of hornblend deep black, very finall, and very firmly imbedded.
- With larger and greenish spots ot hornblend. Pietra nestritica. Freber Br. Welschl. 16. p. 274. Found in Egypt.

basalticus. Confisting of basalt, and felpspar, with sometimes a few particles of quartz and mica interspersed.

Freber Br. auf Welschl. 16. p. 274.

Found —, and is fometimes found among the ancient monuments of Rome.

Pedicularis. Confisting of basalt, and crystals of granatine shorl.

Freber Br auf. Welf. bl. 16 p. 272. 274.

Found here and there among the ancient monuments of Rome, with frequently a small mixture of hornblend or shorl: the crystals of shorl are sometimes so small as hardly to exceed in magnitude the point of a needle.

fuldensis. Confishing of basalt, and garnets.

Found in the mountain Pferdekopf in the bishopric of Fulda.

olivinus. Confisting of basalt, and olivine.

Gioeni litolog. Vesuv. p. 90.

Found round Vesuvius, and sometimes contains a few garnets.

#### G. With the base of lava.

vulcanicus. Composed of lava, and hornblend.

Freber Br. a. Welschl. 11. p. 178.

Found in most volcanic mountains.

ocellatus. Composed of lava, and crystals of granatine shorl.

Gioeni litolog. Vesuv. p. 97--100. 102, 103. 109. 123.

Freber Br. a. Welsch. 11. p. 176, 178, 179.

Found round Vejuvius, black, grey, or red: sometimes containing genuine short, or mica, rarely feldspar or garnets.

bacillaris. Composed of lava, and 6-fided prisms of genuine short.

Gioeni litolog. Vesuv. p. 92--100.

Freber Br. a. Welschl. 11. p. 167. 177--179.

Found near Vejuvius and in the Marchejas islands; black, grey, or red: the crystals of shorl are sometimes very obtuse-angled, thinner or thicker, black, white, blue or green of various shades, sometimes mixed with crystals of actinote, garnet, or granatine shorl.

nitidulus. Composed of lava, and mica.

Gioeni litolog. Vesuv. p. 89. 102. 118.

Found in volcanic mountains, and frequently containing crystals of granatine or genuine shorl, or garnets, or both.

decipiens. Composed of lava, and feldspar.

Gioeni litolog. Vesuv. p. 123.

Dolomieu mem. et catal. p. 8.

Found in Sicily and round Vefuvius, generally including some hornblend, rarely mica or short.

## H. With a base of pitch.

piceus. Composed of pitch, feldspar, and quartz.

Hoffmanu Berg. Journ. 1788. 2. p. 491.
Pitchitone Porphyry. Thomson. 4. p. 133. Kirwan. 1. p. 351.
Found near Misena in Saxony, forming entire mountains alternating with mountains of porphyry and clay, in horizontal

ftrata: colour black, green, brown, or red.

# 1. With a base of chert or bornstone.

schistosus. Confifting of hornstone and feldspar, of a slaty texture.

Hornschiefer. Charpent. geogr. churs. p. 21. 24, 25. 28. Porphyrschiefer. Werner classifi. p. 11. sed. 11.

Hornporphyr. Noje orogr. 1. p. 7.

Horn porphyry. Kirwan mineral. 1. p. 352.

Found common in Bobemia, Lusace, and in the bishopric of Fulda, rarely containing ores of metal: colour generally grey, rarely black, and often marked with arborescent ramifications: in Italy it approaches to a basalt, and melts in the fire to a yellowish glass, but not so easily as basalt: the chert and feldspar are mixed in various proportions, to which is sometimes added hornblend, rarely mica, garnets or spar, very rarely veins of marble.

nothus. Confifting of hornstone and feldspar, of a splintery texture.

Karsten Leske mineral. 2. p. 25.

Hornstone porphyry. Thomf. chem. 4. p. 133. Kirwan 1. 351.

- I. Of a texture approaching to conchoidal. Hornsteinporphyr. Nose oragr. 1. p. 16.
- 2. The feldspar very intimately and finely intermixed. Hornquartz porphyr. Nose orogr. 1. p. 16. Hornartiger Trapp. Lasius Beob. Harz. p. 17. 112, &c.
- 3. With particles of jasper added to the chert and feldspar. Hornartiger Porphyr. Nose orogr. 1. p. 16.
- 4. With quartz added to the chert and feldspar. Karsten Leske mineral. 2. p. 27.
- 5. With hornblend added to the chert and feldspar. Karsten Leske mineral. 2. p. 27.
- Found in various proportions of constituent parts and colours, in the mountains of lower Italy, Hungary, Bohemia, Lusace, Saxony, Carinthia, the boundaries of the lower Rhine and Denmark, frequently exhibiting particles of hornblend, mica and short.

durissimus. Confisting of hornstone, and quartz.

Karsten Leske mineral. 1. p. 110.

Found in the Tyrolese mountains.

Confisting of hornstone, quartz, and garnets.

Karsten Leske mineral. 2. p. 27.

Found in Hungary.

corneus. Confisting of hornstone, quartz, and hornblend.

Karsten Leske mineral. 2. p. 27.

Found in Bohemia and Saxony.

rechlizensis. Confisting of hornstone, quartz, and mica.

Karsten Leske mineral. 1. p. 109.

Found in Saxony, of a perlaceous reddish colour.

inequalis. Confisting of hornstone, and mica.

Hoepfin mag. belw. natur. 1. p. 278.

Found in the mountains of Switzerland.

Scorlaceus. Confisting of hornstone, and short.

Hoeff. mag. belw. natur. 1. p. 278.

Storr Alpenr. 2. p. 231. 265.

Found in the mountains of Savitzerland, and those in the country of the Grisons.

Earyticus. Confisting of hornstone, and barytes.

Storr Aipenr. 2. p. 231.

Found in the mountain Muschelborn, in the country of the Grisons on the alps.

specaceus. Consisting of hornstone, and spar.

Hoepfin. mag. helv. natur. 1. p. 278.

Storr Alpenr. 2. p. 266.

Found in the mountains of Switzerland.

radians. Consisting of hornstone, and actinote.

Karsten Leske mineral. 1. p. 109.

Found near Sabsberg in Sweden.

## K. With a base of jasper:

genuinus. Composed of jasper, and feldspar.

Saxum porphyrius. Syst. nat. xii. 3. p. 72. n. 1.

Saxum jaspide, &c. Wall. syst. min. 1. p. 414. n. 9.

Saxum comp. jaspide. Cronst. miner. 264. 6.

Porphyry. Schmeiser min. 1. p. 312. Thomson. 4. p. 132.

Jasper Porphyry. Kiravan mineral. 1. p. 350.

VOL. VII, - B b

Found in Egypt, Arabia, Greece, Italy, South of France, Siberia, and most parts of Europe, sometimes detached, sometimes forming rocks, mountains, or their principal parts, opake, of a texture more commonly approaching to the conchoidal than the flaty, hard and admitting a fine polish, breaking into indeterminate fragments, eafily melting in the fire; generally of a common form, rarely in prisms and then always mixed with other bodies, as hornblend, mica, shorl, or quartz; infinitely varying in the colour, form, distribution, and mixture of its constituent parts; the feldspar generally white or reddish, immersed in jasper in the form of dots, spots, stripes, or prisms, and sometimes mouldering away and leaving cavities; the jasper red, brown, black, or green, rarely dull grey or of two colours, as black and green, red and orange. It was used by the ancients in the structure of columns, temples, and edifices of the highest orders.

corsicanus. Composed of jasper? and actinote.

Marmor verd. di Cors. Freber Br. a. Welsch. 21. p. 357.

Found in Corsica, white with violet spots and rays of green actinote.

amiantinus. Composed of jasper, asbest, and quartz.

Found detached in the province of Mansfeld; the jasper red,
the asbest greenish, and the quartz white.

nitens. Composed of jasper, and mica.

Hoepfin. mag. helv. natur. 1. p. 278.

Found in Switzerland, and near Annaberg in Saxons.

scorlinus. Composed of jasper, and short.

Hoepfn. magaz. helv. natur. 1. p. 278.
Found in Switzerland.

effervescens. Composed of jasper, and spar.

Hoepfn. mag. belv. natur. 1. p. 278.

Found in Switzerland.

granatifer. Composed of jasper, and garnets.

Hoepfn. mag. helv. natur. 1. p. 278.

Found in Switzerland.

crystallinus. Composed of jasper, and crystals of quartz.

Hoepfn. mag, belw. natur. 1. p. 278.
Found in Switzerland.

Achates. Composed of jasper, quartz, rock crystal, amethyst, chalcedony, cornelian, and onyx, hornstone, and slint, variously combined together.

Silex rupestris. Syst. nat. xii. 3. p. 70. n. 10. Achates durissima. Wall. syst, 1. p. 284. n. 22. Achates. Rumph. muf. tab. 56. f. A-D. Agate. Schmeisser mineral. 1. p. 117.

- The constituent parts disposed in alternate straight, rarely undulate, bands differing in colour.
   Bandachat. Karsten Leste miner. 1. p. 139.
   Striped Jasper. Kirwan miner. 1. p. 312.
- Jasper Agate. Jameison miner. 1. p. 242. 2. Composed of fragments angularly crustose.
- Veilungfachat. Karfton Lefte miner. 1. 140,
- 3. With figures refembling landscapes.

  Landschaftschat. Karsen Leske miner. 1. p. 145.
- 4. In punted annulations of different colours. Ringachat. Karfien Leske miner. 1. p. 143.
- 5. With figures refembling moss.

  Moosachat. Karsten Leske miner. 1. p. 145.
- 6. With figures resembling stellar dots. Sternachat. Karsten Leske miner. 1. p. 146.

Found in infinite varieties of proportion and diffribution of parts, tinge of colours, hardness and luttre, in Britain, Ceylon, and most parts of Europe, sometimes detached, sometimes imbedded in clay, rarely in veins or a stalactical form, and is used for rings, ornaments, and the decoration of nobler edifices.

62. AMYGDALITES. Confishing of various rounded or elliptical stones of different sizes, imbedded together, and forming an irregular mass: occurring principally in mountains of a later date, and generally mouldering when exposed to the air.

Almond-stone.

# A. With a talcofe base.

rhæticus. Consisting of steatite, and hornstone.

Storr Alpenr. 2, p. 214.

Found in Despiner Alp in the country of the Grisons, pale green, the hornstone grey.

furnacum. Composed of steatite, and barytes.
Giltein. Storr Alpenr. 2. p. 51, 52.

Found in the valley Ursexen, where the inhabitants, after cutting it into thick plates, make kilns of it: colour greensshgrey, the barytes grey and rough with prominent glandules: it is not easily turned into vases, and becomes full of cracks in the fire, unless it be exposed to it in sufficiently large plates.

Bb 2

glandulosus. Composed of serpentine or marble, and spar.
Found in Italy, and near Schwarzenburg in Saxony.

homogeneus. Composed of serpentine, and pot-stone. Found near Zoelig in Saxony.

leucochloros. Composed of serpentine, and quartz.

Found near Sala in Sweden, of a whitish-green colour.

granaticus. Composed of asbest, and garnet.

Born. ind. foss. 1. p. 32.

Found in the Tyrolese mountains and Lapland, with sometimes a small mixture of mica.

#### B. With a calcareous base.

Ophites. Confisting of marble, and serpentine.

Saxum compositum, &c. Cronst. mineral. sect. 209. 1. 1--3.

Hornblende Porphyry. Kirwan miner. 1. p. 354?

Found in Sweden, Italy, and the south of Africa, generally white, the serpentine green or black.

betruricus, Consisting of macigno and serpentine, with glandules of marble or alumina.

Freber Br. aus. Welschl. 19. p. 324.
Found in Tuscany near Fiesoli.

### C. With an argillacous base.

primigenius. Composed of alumina, and quartz.

Saxum lapillis. Syst. nat. xii. 3. p. 80. n. 27?

Found in Sweden.

asbestiuus. Composed of alumina, asbest, and garnets.

Freher Beytr. Bohem. mineral. p. 51.

Found near Orpes in Bohemia, containing a vein of iron ore, with sometimes a little short, wolfram, mica, or horablend.

lamellosus. Composed of alumina, hornblend, and spar. Found near Schneeburg in Saxony.

cæmentari- Composed of tarras, and lavas.

Found in various parts of Italy.

Wacca. Composed of wacke, and spar.

Karsten mag. Helv. natur. 3. p. 234, &c,
Found frequently in Saxons.

sordidus. Composed of wacke, and quartz.

Werner chem. annal. 1789. 1. p. 131.

Found near Jeachimthal in Bohemia.

serpentinus. Composed of trap, and serpentine.

Found in the itratified mountains of *Italy* and *Silefia*: the trap most commonly brown, the serpentine dull green: the nodules very much resemble fruit, or elliptical or globular feeds.

steatiticus. Composed of trap, and sleatite.

Found in the dutchy of Bipontium and Franconia.

vulgaris. Composed of trap, and spar.

Saxum glandulosum Wacl. syst. 1. p. 214. n. 17. a. Common Almond-stone. Schmeisser miner. 1. p. 320.

Amygcaloid. Kiravan mineral. 1. p. 258.

Found in Derbyfbire and other parts of Britain, in Italy, Saxony, Bohemia, Hangary, &c. in stratisted mountains, and is often the matrix of agate and chalcodony: the spar is always white, with sometimes a coating of green alumina: the glandules are larger or less, and more or less thickly dispersed through the mass which is red, brown, green, grey, or black; there is likewise often an admixture of mica, green alumina, or feldspar.

gypseus. Composed of trap, and selenite. Found in the dutchy of Bipontium.

variolesus. Composed of trap, and lithomarg.

Karsten Leske mineral. 2. p. 38.

Found in Bohemia and Saxony, the lithomarg white.

æruginosus. Composed of trap, and green alumina.

Found in the valt mountains near Branney in Bohemia, near Zwickawo in Saxony, and near Hefeld in Hercynia; the trap mostly brown.

zeolithicus. Composed of trap, and globules of zeolite.
Found in the dutchy of Bipontium.

tuberosus. Composed of trap, and glandules of quartz.
Found near Frankfers on the Maine.

chalcedoni- Composed of trap, and chalcedony.

rus. Found near Frankfort on the Maine: the chalcedony is frequently in a botryoidal form, and fometimes pellucid like glass, or resembling opal.

chlorosticlos Composed of columnar basalt, and steatite.

Found in basaltic strata on the lower Rhine, and near Goettingen: the glandules of steatite are greenish, sparingly scattered, and the basalt black.

## 198 EARTHS. AGGREGATE. 62. Amygdalites.

- spatosus. Composed of columnar basalt, and spar. Found in the basaltic mountains of Hesse.
- marmoreus. Composed of columnar basalt, and glandules of marble.

  Freber Br. Weischl. p. 286.

  Found near Radicosani in Italy.
- argillosus. Composed of columnar basalt, and glandules of alumina. Found in the basaltic mountains of the south of France.
- radians. Composed of columnar basalt, and glandules of zeolite which are stellate in a radiate manner.

  Found in the basaltic mountains of the south of France, Heffe, and Lusace.
- piceus. Composed of columnar basalt, and pitch.

  Found in the basaltic mountains in the neighbourhood of Goettingen.
- elivinus, Composed of columnar basalt, and olivine.

  Found in the basaltic mountains of the south of Françe, Hesse,

  Françonia, Saxony, Lusace, and Bobemia.
- durus: Composed of columnar basalt, and glandules of quartz.

  Freber. Br. auj. Welschl. p. 274.

  Found in Italy.
- granitoides. Composed of columnar basalt, and glandules of granite.

  Freber Br auf Weljchl. p. 273.

  Found in Italy and the south of France.
- ferrifer. Composed of columnar basalt, and spatose iron-stone.

  Found in the basaltic mountains in the neighbourhood of the Maine.
- brecciatus. Composed of lava, and glandules of marble.

  Freber. Br. a. Welfibland, 14. p. 226. 18. p. 312.

  Found in the volcanic mountains of Italy, and in detached pieces near the rivers.
- argillaceus. Composed of laya, and glandules of alumina. Found in the southern and middle parts of Italy.
- schistiferus. Composed of lava, and lumps of shist.
  Found in Sicily, and the neighbouring islands.
- albo macn- Composed of lava, and glandules of zeolite.

  latus. Found in Sicily.
- gemmifer. Composed of lava, and olivine.

  Freber Br. aus. Welschl. 11. p. 173.

  Found frequently at the base of Vesuvius.

pyromacus. Composed of lava, and glandules of slint. Found at the base of Vejuvius.

inconspicuus Composed of lava, and glandules of garnets.
Found in Sicily.

achatoides. Composed of lava, and chalcedony. Found in Iceland.

ferruginosus Composed of lava, and iron ore.
Found in Iceland.

## D. With a filiceous base.

Margodes. Consisting of hornstone, and glandules of marl.

Sausfure Voyage dans les Alpes. 1. p. 141.

Found near Geneva, in detached pieces.

similaris. Confisting of hornstone, and glandules of clay.

Found near Pzibram in Bohemia, and in the mines of Saxony and Bipontium.

jemticus. Confisting of hornstone, and glandules of zeolite.

Born. ind. foss. 1. p. 47.

Found near Jemtia in Sweden.

quartzifer. Confifting of hornstone, and glandules of quartz.

Charpent. geogr. Churs. p. 286.

Found near Schneeburg and Johanngeorgenstadt in Saxony.

Cronstedtii. Confisting of jasper, spar, and glandules of serpentine.

Saxum basi jaspidea. Cronst. mineral. sect. 266.

Saxum glandulosum. Wall. syst. 1. p. 244. n. 17. b.

Born. ind. soss. 1 p. 151.

Found near Moss in Norway, and near Zwickaw in Saxony:
red, with the glandules variegated white and green,

albo-gutta- Confissing of jasper, and glandules of spar.

Born. ind. foss. 1. p. 152.

Found near Stitz in Bobemia, of a grey-green colour.

albo-fuscus. Confifting of jasper, and lithomarg.

Born. ind. fos. 1. p. 146.

Found near Bukau in Bohemia.

cinereus. Confisting of jasper, and zeolite.

Born. ind. foss. 1. p. 151.

Found in India.

helveticus. Confisting of jasper, and amarus.

Hoepfn. magaz, Helv. natur. 1. p. 278.

Found in the mountains of Switzerland.

tricolor.

sibiricus. Confisting of jasper, and quartz.

Saxum jaspideum. Syst. nat. xii. 3. p. 78.

Found near the river Ural in Siberia, near Breschia in Italy, near Stuttgard in Wirtemberg, and in Saxony.

Jasponyx. Confisting of jasper, and onyx.

Found rarely in Saxony, the Palatinate, and in the dutchy of Bipontium.

albo-wiridis Confisting of quartz, and ferpentine.
Found near Sahla in Sweden.

Confifting of quartz, and red and black gypfum.

Born. ind. fofs. 1. p. 86.

Found near Marienberg in Saxony, and is a matrix for tin ore.

63. BRECCIA. Confishing of fragments of stones, generally of a rounded form, conglutinated by an earthy or metallic cement: found only in mountains of a more recent date.

Pudding-stone.

A. With a talcofe cement.

surpentina. Confisting of smaller fragments of serpentine, conglutinated by indurated micaceous marl.

Found in Piedmont.

## B. With a calcareous cement.

calcaria. Confishing of fragments of common marble, conglutinated by calcareous earth.

Found every where in valleys bounded by mountains of limeflone.

marmorea. Confifting of fragments of fine marble, conglutinated by calcareous earth.

Marmo brecciato. Cronst. miner. sect. 269. 1. 1.

Found in Italy, variegated, and admitting a very high polish.

Lumachella Confisting of shells, corals, or their fragments, conglutinated by calcareous earth.

Lumachella. Cronst. miner. fect. 269. 1. 2.

Freber Br. auf. Welschl. 16. p. 257.

Found in Italy, Norway, Sweden, Germany, &c. is often finely variegated, and admits a high polifh.

schistosa. Confifting of fragments of shift, conglutinated by brown alumina.

Saxum schistosum. Waller syft. 1. p. 430.

Found in Westrogoth and Hunneburg.

#### C. With an argillaceous cement.

argillosa. Confifting of fragments of trap, cemented by jasper.

Born. ind. foss. 1. p. 156.

Found in Norway.

basaltina. Confisting of fragments of columnar basalt, conglutinated by alumina.

Nose orogr. 1. p. 163.

Found on the banks of the lower Rhine, and in the mountains

Honderberg and Wolsberge.

lavina. Confifting of fragments of lava, conglutinated by calcareous earth.

Cicerchina. Freber Br. a. Welschl. 7. p. 96. Found in Italy, near Fiesoli in Tuscany, and is used for the purpose of polishing marble.

## D. With a filiceous cement.

belvetica, Confisting of fragments of hornstone, agglutinated by

Nagelfluh. Nagelfels. Andreæ Br. a.d. schw. p. 36, &c. Found principally in the southern and western parts of Switzerland, sometimes in detached pieces, sometimes in rocks and large masses, and is used as a material for buildings: it does not admit a polish, and has frequently the vestiges of animal relics impressed upon it, as sharks' teeth, &c.

cornea. Confisting of fragments of hornstone, conglutinated by alumina.

Born. ind. foss. 1. p. 156. Found near Idria in Carniola, and near Schneeburg in Saxony; in the latter place it has some portions of spar.

mixta. Confisting of fragments of hornstone and quartz, conglutinated by calcareous earth.

Found near Anneberg in Saxony.

confliting of fragments of hornstone, flint, and quartz, conglutinated by a cement of jasper.

Saxum filicibus. Syft. nat. xii. 3, p. 80. n. 39. Saxum filiceum. Wall fyst. 1. p. 428. n. 5. Quartzofe Pudding stone. Sowerby Brit. min. t. 92.

Pudding Stone. Kirwan mineral. 1. p. 360. Puddingstone. Schmeisser miner. 1. p 329.

Found in Britain, particularly in Herefordsbire, and Bohemia: the pebbles are often variegated, and the cement grey or tawny: it receives a fine polish.

VOL. VII. - Cc

fruticulosa. Composed of yellow fragments of hornstone, marked with black and red shrnb-like ramifications.

Pietra fruticulosa. Freber Br. a. Welschl. 16. p. 259.

Found in the East.

Exercia verde. Freber Br. a. Welfehl. 16. p. 259.

Found in Egypt, and receives hardly any polish: the green colour of the fragments is clearer or darker, and it is often mixed with fragments of granite.

cuprifera. Confisting of fragments of hornstone and quartz, conglutinated by copper ore.

Cronst. min. fest. 275. 3. 1. 1.

Found in Siberia, often so rich in copper as to be worked with great profit.

jaspidea. Composed of fragments of jasper, with a jasper cement.
Saxum Jaspidis. Cronst. min. sect. 270.
Saxum jaspideum. Wall. syst. 1. p. 429.
Found near Frejus in Provence.

quartzosa. Composed of fragments of quartz, with a cement of quartz.

Saxum. quartzos. Crons. min. sect. 270.

Saxum quartzosum. Wall. sps. 1. p. 428. n. 4.

Found in Jemtia and Smoland in Sweden.

glandulosa. Composed of fragments of quartz, with a cement of fandstone.

Saxum cotaceum. Syst. nat. xii. 3. p. 73. n. 8. Sax. arenario-silic. Wall-syst. 1. p. 427. n. 3.

2. Cos tigrina. Syst, nat. xii. 3. p. 62. n. 4. Found in Sweden, Normandy, and near Goettingen in Germany.

indeterminata. Composed of the fragments of various simple stones, with a predominancy of quartz.

Found every where in Germany.

porphyrea. Composed of fragments of porphyry, with a cement of jasper or porphyry.

Breccia porphyrea. Crons. min. sect. 273. 5. 1.

Saxum porphyreum. Wall. syst. 1. p. 430. n. 8.

Found on mount Hykieberg in Dalecarlia, and the rock Serna on mount Schwalbensein in Henneberg.

arenaria. Composed of the conglutinated fragments of fandstone.

Saxum fragmentis, &c. Cronst. min. jeet. 273. 5. 3. Saxum arenarium. Wall. jyst. 1. p. 427. n. 2.

Found in Dalecarlia in Sweden.

Composed of the fragments of various stones cemented together.

Breccia indeterminata. Crons. min. fell. 273. 5. 2.

Saxum lapid, faxof. Wall. Syst. 1. p. 430. n. 9. Found in Dalecarlia and Norman and Saueden.

sterilis. Composed of the fragments of various stones, simple as well as aggregate, cemented together.

Voigt. Verz., Samml. v. Gebirgs. p. 15. n. 15, 16.
Found in the mountains of Thuringia and Hesse, under strata of bituminous marl.

64. ARENARIUS. Confisting of grains of fand cemented together: occurring in stratified mountains, and forming entire strata, rocks, hills, or mountains: generally of a common form, and breaking into indeterminate fragments.

Sandstone.

A. Simpier, with a filiceous cement.

flexilis. Elastic, hard, apyrous, in somewhat scaly particles.

Cos slexilis. Gassend vit. Reiesc. 1765. p. 155.

Elastischer Stein. Bruchm. chem. ann. 1784. 2. p. 441.

Crell chem. ann. 1785. 2. p. 479.

Found in Braßl: of a hoary colour, rough, and not effervescing with acids: in larger pieces it may be easily bent backwards and forwards, when it returns into its former position with a small spring and a slight degree of crackling noise: in a white heat it does not lose the least quantity of its weight, nor as far as respects i.s smaller particles, of its transparency.

Avanturino Hard, taking a fine shining polish, consisting of tawny grains unequally tinged.

Daubenton A.F. Par. 1781. p. 1--7. Avanturine. Schmeisser mineral. 1. p. 114. Found in Britain, Spain, Bohemia, and Saxony.

Cos. Hardish, brittle, not taking a polish, consisting of lesser equal grains.

Grindstone.

Cos Cotaria. Syfl. nat. xii. 3. p. 61. n. 1. Cos arenacea. Wall. fyfl. 1. p. 190. Sandstone. Schmeisfer mineral. 1. p. 324. Siliceous fandstone. Kiravan. miner. 1. p. 364. Sandstone. Thomson chem. 4. p. 140. Found in Britain and various parts of Europe, of a rufous, yellowish, white, or grey colour; sometimes mixed with particles of mica, or containing vestiges of shells: it is chiefly used for grindstones, scythe-stones, and buildings, and is supposed to produce consumption in those who inhale its fine dusty particles.

coagmenta- Porous, not filtering water, confifting of rather larger tus.

Cos coagmentata. Syst. nat. xii. 3. f. 63. n. 9. Siliceous fandstone. Sowerby Brit. min. t. 49, 50.

Found in various parts of Europe, and is more or less porous, with rigid transparent grains.

foraminulentus. Lightish, irregularly pitted, filtering water, consisting of

Cos partic. arenos. Wall. syst. 1. p. 198. n. 9. Found in Mgermannia, where it is used for buildings.

Filtrum. Hard, filtering water, consisting of larger equal grains.

Filtering-stone.

Cos partic. arenac. Syst. nat. xii. 3. p. 63. n. 10. Cos aquam transinittens. Wall. syst. 1. p. 197. n. 8.

Found in the Canaries, on the shores of New Spain, in Saxony and Bohemia, generally grey with pellucid angular grains. Its chief use is to render salt waters sweet, or turbid ones clear.

fundamen- Hardish, consisting of unequal, angular, opake, larger talis. grains.

Cos. partic. angulos. Syll. nat. xii. 3. p. 64. n. 16.

Cos. partic. arenos. Wall. syst. 1. p. 195. n, 6.

Found in Britain, particularly in Devonshire and Chelbire, in Saveden and other parts; rigid to the touch, difficult to be cut into pieces, falling into fand in a small degree of heat: colour white, grey, greenish, brown, red, or yellowish: it is rather solid, and when cut horizontally is used for the foundation of buildings.

#### B. With a calcareous cement.

crystallinus. Hard, grey, in aegregate rhombic crystals united by a cement of spar.

Lassone Att. Par. 1777. p. 43. Hacq. sebr. berl. naturs. 2. p. 142.

Freber bemerk. in neuf. het. &c. p. 51.

Found in feveral parts of France, and contains about 5 parts of fand to 3 of spar.

stillatitius. Hard, grey, in the form of a stalactite.

Lassone A.C. Par. 1777. p. 43.
Found near Fontainbleau in France.

margarita- Confissing of transparent unequal grains, united by a cerius.

ment of white chalk.

Saxum quartzofum. Syft. nat. xii. 3. p. 74. Yound in Nericia in Saveden.

Helenæ. Friable, confishing of black and grey grains united by a cement of white chalk.

Saxum calcareo-arenof. Svst. nat. xii. 3. p. 73 n. 7.

Found in St. Helen's: friable, and exhibiting when burnt a yellowish and fandy calx.

livenicus. Grey, hardening in the air, confisting of smaller grains cemented by white chalk.

Lapis arcnaceus, &c. Cronst. mineral. sect. 274. 2. 2.

Quadrum albefcens. Wall. fyft, min. 1. p. 192. Calcareous fandstone. Kiravan miner. 1. p. 362.

Found in Livonia, and becomes yellowish when burnt.

In green transparent grains cemented by white marble.

Cronst. miner. sett. 272. 2. 1.

Found near Backerskog in Norway.

Grey, in lesser grains conglutinated by a cement of chalk. Cos. partic. glareof. Syst., nat. xii. 3. p. 62. n. 3.

Calx Nepatica. It. Wgoth. 21.

calcarius.

Found in the mountain Kinnekulle in Sweden, forming the lowest stratum: when made red hot it slies to pieces with a violent noise.

Quadrum. Hardish, consisting of lesser grains conglutinated by a cement of marl.

Cos. partic. glareof. Sy/t. nat. xii. 3. p.61. n 2.

Cos. partic. impalpab. Wall. Syst. 1. p. 191. n. 4.

Found in Britain, Germany, Swedon, France, &c. grey, yellowish, or reddish, and forming horizontal or oblique clefts: under ground it is moist and easily cut, but hardens when exposed to the air, and at length moulders, is bibulous when quite dry, and scales off in a frosty air. It is principally used in architecture.

sulphureus. Confifting of grains conglutinated by a cement of fwine-frome.

Schwefelstein. Heidinger Phys. Arb. cintr. 1. 4. p. 7.

Found in the felt-pits of Gallacia,

# C. With an argillaceous cement.

porcelanus. Confifting of grains conglutinated by a cement of porce-

Cos partic. arenac. Syst. nat. xii. 3. p. 64. n. 14. Lapis arenaceus. Cronft. miner. sect. 274. 1. 1.

Found in a coal-pit near Boserup in Norway: under ground it is fost, but hardens when exposed to the air, and does not melt in the fire.

Fablunensis Confisting of minute white grains, with a cement of common rullius alumina.

Saxum cotac. rufum. Syft. nat. xii. 3. p. 74. n. 11.

Found at Fablun in Saveden, where it forms the base of copper mines.

coloratus. Confifting of fmaller and nearly equal grains variously tinged.

Cos colorata. Syst. nat. xii. 3. p. 64. n. 13. Found scatteredly here and there, of a yellow

Found scatteredly here and there, of a yellow, green, blue, or reddish colour, and may probably be only a variety of A. ferruginosus.

stratarius. Hard, confisting of equal transparent grains.

Cos partic, arenac. Syst. nat. xii. 3. p. 63. n. 12.

Found almost every where: it hardens in the air, and is salt when found under salt water.

friabilis. Confifting of minute grains slightly cohering, Cos partic. friabil. Syst. nat. xii, 3. p. 63. n. 8. Found at Helsingturg in Norway.

fissilis. Separable into tables or plates.

Cos fiffilis. Syst. nat. xii. 3. p. 62, n. 7.

Cos fiffilis. Wall. syst. 1. p. 196. n. 7.

Found in Britain, Saveden, Spain, Germany, &c. varying much in degrees of hardnefs, fize and transparency of its grains, thickness of the plates into which it may be separated, and colour, but is generally whitish or reddish. It may be used for tiling, unless it be too porous.

glareosus. Soft, confisting of very minute grains.

Cos glareosa. Wall. fist. 1, p. 188. n. 2.

Found commonly in Britain, Sweden, and Peru: colour grey, reddish, yellowish, or greenish.

D. With a metallic oxyde supplying the place of a cement,

amnigenius. Hard, confissing of grains conglutinated by a cement of a fmall quantity of oxyde of iron.

Saxum lapillis, &c. Syst. uat. xii. 3. p. 80. n. 38.

Lapis arenac. ochra, &c. Cronfl. min. 274. 4.

Found in Sweden and Germany, of a red or yellow colour. The inhabitants near the river Haukipudas in Oslrobothnia, dig the fand from the bottom of the river, collect it into heaps, and leave it for a year or two to the influence of the atmosphère, when it becomes so impregnated with iron that they form their hearths of it.

ferrugino-545.

Confisting of grains conglutinated with a larger portion of oxyde of iron.

Ferruginous fundstone. Kirwan mineral. 1. p. 365. Sandstone. Sowerhy Brit. min. 1. p. 119. t. 55.

Found in Britain and Germany, of a brownish or yellowish colour, and is frequently impressed with the casts of shells. It is fometimes to rich in iron ore as to be worked with advantage,

cobaltifer.

Confisting of grains conglutinated by oxyde of cobalt. Cronst. miner. sect, 276. 3. Found in the mines of Germany.

cuprifer.

Confishing of grains conglutinated by a cement of oxyde of copper.

Cronft. miner. feel. 276. 2.

Found in the mines of Siberia and Heffe.

## E. More compound.

griseus.

Composed of unequal grains cemented by indurated alumina, with frequently fragments of quartz and flate. Chem. annal. 1785. 2, p. 431. & 1786. 2. p. 241.

Granwacke. Lasius boeb. 1. p. 141.

Found in the Ural mountains of Siberia, in those of Saxony and other parts of the continent, in strata alternating with layers of flate and lydian stone, and is often rich in metallic veins: the argil is blueish-grey tending to black; the grains gencrally white, rarely greenish or red, but varying much in size and proportion: sometimes it contains spar, or bitumen, or the vestiges of animal or vegetoble substances, with rarely a little mica.

newacularis Confifting of smaller grains mixed with mica. Saxum cotaceum. Syst. nat. xii. 3. p. 74. n. 12. Cos faxofa. Wall. 19st. miner. 1. p. 193. n. 5. Whetstone, Schmeiser miner. 1. p. 327.

- 2. Saxum slenonis. Syst. nat. xii. 3. p. 75. n. 13.
- 3. Saxum undulatum. Syft. nat. xii. 3. p. 74. n. 9.

Found every where in mountains and hills of sand, especially those of a more tecent date: colour reddish, yellowish, rufous; the mica white or black, and disposed longitudinally or in dots: it has generally a slaty, sometimes an undulately slaty texture, and may cassly be separated into plates: it is found in layers, and when broken, has a rather glittering clayey appearance, exhibiting mostly a fine grain.

molaris. Hard, consisting of unequal angular grains of quartz and feldspar interspersed with mica.

Cos particularis, &c. Syst. nat. xii. 3. p. 64. n. 15. Cos partic, major. Wall. syst. 1. p. 199. n. 10. Mill-stone. Schmeisser mineral, 1. p. 328.

2. Containing garnets or crystallized shorl.

Saxum molinum. Syst. nat. xii, 3. p. 75. n. 17.

Found generally through Eurepe: is of a very hard texture, and is used for corn-mills: the grains of quartz are transparent, generally white, and larger; those of the feldspar are less, more opake, and grey.

compactus. Hard, confisting of grains of ochre-yellow quartz and red garnets.

Cos partic, arenac. Syst. nar. xii. 3. p. 63. n. 11.

2. Fiffile, and mixed with filvery mica.

Saxum punctatum. Syst. nat. xii. 3. p. 78. n. 28.

Found in Dalecarlia and Westrogoth in Sweden, and is used as a coarser kind of mill-stone.

radians. Hard, variegated with columns of black shorl disposed in a stellate manner, and interspersed with grains of purple garnets.

Sax. cotac. Itriis atris. Sylt. nat. xii. 3. p. 74, n. 10. Found in Sweden, of a pale colour.

decussatus. Hard, reddish-white, varied with black erect and decusfating scales of hornblend.

Saxum cotaceum, &c. Syst. nat. xii. 3. p. 75. n. 15. Found at Killmorac in Sweden.

frumentalis. Varied with interspersed foliations and lanceolate spots of talc.

Sax. cotaceo-talcof, Syft. nat. xii. 3. p. 75. n. 16. Found in Germany.

variolesus. White, in small grains, filtering water, with ferruginous perforations. Tiger-stone.

Cos partic. glareof, Suft. nat. xii. 3. p. 62. n. 5.

Found in Nericia and Westrogoth in Sweden: the spots and perforations originate from small pieces of pyrites imbedded, and which moulder into an ochraceous oxyde.

## CLASS II. SALTS.

Of a caustic taste; effervescing with acids.

65. NATRUM.

Og. ITA I KUM.	or a charite time, enerveing with acres.
66. BORAX.	Frothing in the fire, and in a strong heat melting into a transparent glass.
67. MURIA.	Of a falt taste, easily foluble in water, changing nitrous acid into the nitromuriatic acid.
68. NITRUM.	Of a cool sharpish taste, when moistened with very strong sulphuric acid emitting red vapours.
69. MIRABILE.	Producing liver of fulphur in a white heat with powdered charcoal: its watery folution not rendered turbid by a mixture of carbonate of foda.
70. AMARUM.	Of a bitter taste: its watery solution be- coming milky by a mixture of carbonate of soda.
71. ALUMEN.	Of a sweetish and very astringent taste: its watery solution not made turbid by prus-state of soda.
72. VITRIOLUM.	Of an acid astringent taste: its watery so- lution made turbid by a mixture of carbo- nate of soda or prussiate of soda.

### SALTS.

65. NATRUM. Of a caustic taste, effervescing with acids, with oil forming soap, changing blue vegetable juices green, rendering acid solutions of earths and metals turbid.

antiquorum. Inodorous, dry, nearly pure.

Natrum nudum. Syft. nat. xii. 3. p. 88. n. 1.

Alcali orientale. Wall. syst. 2. p. 61. n. 1.

Alcali minerale. Cronft. feet. 135. 1. 1.

Soda, Mineral alkali. Schmeisser miner. 1. p. 266.

Soda. Thomson chem. 1. p. 475.

Natron, Mineral alkali. Kiravan mineral. 2. p. 6.

Found in China, Bengal, Persia, Syria, Egypt, South America, Denmark, Switzerland, and Hungary, generally during the spring and summer in a state of whitish efflorescent powder, and most usually combined with a greater or less portion of earth, common salt, acid, and various substances: it is totally soluble in water, and after evaporation runs into 4-sided prismatic crystals terminating each side in a needle-like point, which on exposure to the air soon moulder into a snowy impalpable powder: with quicklime and oil it forms soap, it easily melts in the fire, and with silica forms glass.

acidulare. Inodorous, dissolved in water.

Alcali miner, in acidulis. Wall. Syst. 1. p. 63. n. 2.

Found in the warm and acidulous baths of Seltzer and various parts of Germany, and in the lakes between Alexandria and Rosetta.

murorum. Inodorous, mixed with carbonate of lime.

Natrum nudum. Syst. nat. xii. 3. p, 88. n. 2. Alcali calcarea. Wall. syst. 2. p. 65. n. 3. 1.

Aphronitum. Wolfterfd. min. 300.

2. Natrum marmoris. Syst. nat. 1. p. 161. n. 1. Sal calcarium. It. Oel. 147.

Found in old walls cemented by lime, and fometimes in marble rocks, efflorescing like frost, and is not totally soluble in water.

volatile. Fetid, mixed with earths and other falts.

Alcali volatile. Cronst. min. sett. 141. 2. Wall, syst.

Aphronitum fætens. Wall. 2. p. 66. n. 1. Halinitron.

Volalkali. Kirwan mineral. 2. p. 7.

Found in various foils, in chalk, fivinestone, argils, and often in the natron of old walls: its odour originates in the ammonia of decayed living bodies. 66. BORAX. Of a flightly caustic taste; rather ponderous, semitransparent, shining, inodorous, fixed: requiring a large quantity of water to dissolve it, and the solution not rendered turbid by a mixture of soda: frothing in the fire, and at last melting into a transparent glass still soluble in water.

sedativa. Rather pure, not combined with soda.

Sale sedativo naturale. Hoefer Flor. 1778. 8.

Found in Tuscany, partly diffolved in water, partly in the form of white or dirty-coloured small rounded pieces, or adhering to the mud at the bottom of some lake: of China: combined with soda it forms a perfectly neutral salt called sedative salt, which is composed of light silvery slakes a little greasy to the touch, but hardly forming genuine crystals: it is soluble in spirits of wine, to which it communicates a green colour.

Fincal. Combined with a large proportion of foda, mouldering in the air.

Borax nudus. Syft. nat. xii. 3. p. 94 n. 1.

Borax crudus. Wall. fyst. 2. p. 82. 85. n. 1, 2.

Poun. Ad. Stockb. 34. p. 317. 319.

Philof. Trans. 1787. p. 298. 1789. p. 96.

Borax Tincal. Kirwan miner. 2 p 37. Borax Tinkal. Schmeisser mineral. 1. p. 281.

Sub-bort of foda. Thomson chem. 2. p. 341.

Found in India and Japan, in the kingdoms of Tibet and Peru, fometimes in the form of folid grains and small roundish lumps forming in their solution minute semitransparent crystals, sometimes held in solution and found in vast masses mixed with the mud at the bottom of the lakes after the water has been dried up: it is soluble in 12 times its weight of water at a temperature of 60°, but of boiling water it requires only 6: when distilved and flowly evaporated it shoots into hard transparent very finely transversely strate crystals, which are 6 or 4 sided, terminated both ways by a 3-sided pyramid: when heated it swells, and is at first converted into a white opake frothy mass, but in a stronger heat becomes a transparent glass: when two pieces are struck together in the dark, a siash of light is emitted: specific gravity 1,740. contains acid 39. soda 17. water 44. Bergman.

- 67. MURIA. Of a falt tafte: eafily foluble in water and the folution not made turbid by foda: not effervescing with diluted acids, but effervescing and emitting grey ill-savoured suffocating vapours in strong hot sulphuric acids: changing nitrous acid into the nitromuriatic acid.
- aquatica. Fixed, decrepitating when heated, of a cubic form, dif-
  - 1. Held in solution in the waters of the ocean.

    Muria marina. Syst. nat. xii. 3. p. 98. n. 1.

    Muria marina. Wall. syst. 2. p. 55. n. 4. a, b. d.

    Sal marinum. Cronst. min. sect. 130.
  - 2. Held in solution in salt lakes.

    Muria lacustris. Cartheus. min. 37.

    Sal marin, lacuum. Wall. sist. 2. p. 56. n. 4. c.
  - 3. Held in folution in falt springs.

    Muria sontana. Syst. nat. xii. 3. p. 98. n. 2.

    Muria sontana. Wall. syst. 2. p. 57. n. 5.

    Sal sontanum. Cronft. 131. Wolder/d. min. 23.

Found in the ocean, falt lakes, &c. and when evaporated generally coutains from 20 to 30 per cent. of muriate of ida.

montana. Fixed, decrepitating in the fire, dry, pure, producing fulphate of foda when faturated with fulphuric acid.

Muria fossilis. Syst. nat. xii. 3. p. 98. n. 3.

Muria fossilis. Wall. syst. 2, p. 53. n. 1.

Sal. montanum. Cronst. min. sect. 129.

Common salt, Sal gem. Kiravan mineral. 2. s. 31.

Rock salt. Schmeisser miner. 2. p. 277.

Muriat of soda. I homson chem. 2. p. 312.

- 1. Crystallized in cubes. Sowerby Brit. min. 1, 22.
- 2, Of a common form.

Fibrous:

Compact.

3. In a stalactitical form.

Found in Britain, Poland, Hungary, Spain, and various other countries, fometimes forming vast masses and mountains: it is found colourless, and of various shades of grey, yellow, red, blue, or brown: it is frequently contaminated by a mixture of muriate of lime, muriate of magnesia, or other

earths, and may be purified by dropping into it first a solution of carbonate of barytes, then of carbonate of soda, as long as any praccipitate continues to fall; then separate the praccipitate by filtration, and evaporate flowly till the salt crystallizes: it is soluble in something less than three times its weight of water: specific gravity 2,120. contains acid 52. soda 42. water of crystallization 6. Bergman.

impura. Fixed, decrepitating in the fire, dry, producing fulphate of foda when faturated with fulphuric acid, inixed with various earths.

- 1. Muria terra mineralis. Wall. syst. 2. p. 54. n 2.
- 2. Muria lapide mineralis. Wall. syst. 2. p. 55. n. 3. Muriat of alumina. Thomson chem. 2. p. 331. Kirwan 2. p. 36.

Found in the Newil Holt weaters and in the falt-pits of Salsburg, and is a coarfer variety of the last from its being much mixed with gypsum, common mould, clay and other earths: its taste is aftringent.

febrifuga. Fixed, decrepitating in the fire, forming muriate of potafs with fulphuric acid.

Proust beytr. 2. Chem ann. 3. p. 446.

Muriated Tartatin. Salt of Sylvius. Kirwan 2. p 50.

Muriate of Potash. Schmeisser mineral. 1. p. 278.

Muriat of Potass. Thomson chem. 2. p. 311.

Found in the environs of *Madrid*, and in fome mineral waters in *Normandy*: it has a diffigreeable bitterish taste, and when dissolved and crystallized forms cubes which are often irregular: it was formerly known in the shops by the name of febrifuge or digestive falt: specific gravity 1,836. contains acid 31. potass 61. water 8. Bergman.

ammoniaca. Of an acrid pungent urinous taste, when heated subliming into a white smoke, rubbed with quicklime exhaling an alkaline odour, its crystals deliquescing in the air.

Sal alcali volatili saturatum. Cronst. mineral. 132.

Sal ammoniae. Kiravan mineral. 2 p. 53.

Muriate of Ammonia. Schmeisser min. 1. p. 278.

Muriat of Ammonia, Thomson chem. 2. p. 324.

Common Sal ammoniac. Berkenhout Outl. 1. p. 253.

1. Concrete in flowers or thin layers, Wall, fyst min. 2. p. 77. n. 1.

2. Concrete in small compact masses. Wall. lyst. min. 2. p. 78. n. 2.

Found in coal-pits in various parts of Britain, but principally in the interior parts of Afia and Africa, and in the newh-bourhood of volcanos; rarely pure, white, and transparent,

generally of a yellowish-grey, apple-green or brownish-black colour: it dissolves in about three times its sheight of water, and when slowly evaporated forms flexible spicules connected together like the web of a feather: specific gravity 1,420. contains acid 42,75. ammonia 25,00. water 32,25. Kirwan.

Barytes. Fixed, decripitating in the fire, of an acrid astringent taste, precipitating sulphate of barytes when dropt into a weak watery solution of sulphuric acid.

Muriated Barytes. Kirwan mineral. 2. p. 34. Muriat of Barytes. Thomfon chem. 2. p. 309.

Found in some mineral waters of Sweden, and when evaporated forms 4 sided prisms whose bases are squares, or tables. It is sometimes used in scrosulous affections in doses of from 5 to 20 drops; but much precaution is necessary in its exhibition, as, like all other barytic salts, it is poisonous. Specific gravity 2,8527. contains, in a state of crystallization, acid 20. barytes 64. water 16. When dried it contains acid 23,8. barytes 76,2. Kirquan.

strontiana. Of a sharp penetrating taste, when heated undergoing a watery susting, and afterwards becoming a white powder, precipitated from its watery solution by muriatic acid.

Muriat of Strontian. Thomson chem. 2. p. 320.

Perhaps never found naturally combined, but is prepared by dissolving carbonate of strontian in muriatic acid: its crystals are long stender 6 sided prisms which are soluble in two parts of water, and also in alcohol, to whose stame they give a purple tinge: specific gravity 1,4402. contains acid 23,6. strontian 36,4. water 40,0. Bergman.

of crystal.ization in heat, and after having been exposed to a violent heat shining in the dark.

Muriated Calx. Kirwan miner. 2. p. 35.

Muriate of lime. Schmeiser, mineral. 1, p. 297.

Muriat of lime. Thomson chem. 2. p. 322.

Found in mineral waters, but generally combined with common fea-falt, to which it gives a bitterish taste, and which it causes to attract moisture and melt speedily in the air: its crystals are 6-sided striate prisms terminated by very sharp pyramids: its earth is precipitated by sulphuric acid: specific gravity 1,76. contains acid 31. lime 44. water 25. Bergman.

magnesiata. Of a very bitter taste, soluble in its own weight of water, its saturated solution quickly forming a jelly on which if hot water be poured spongy masses are formed.

Muriated magnefia, Marine epfom. Kirwan min. 2. p. 35. Muriat of magnesia. Thoms. chem. 2. p. 326.

Found in falt and other mineral springs, and abounds in the waters of the sea: its solution is precipitated by caustic alkalies and not visibly by the sulphuric: it very speedily deliquesces in the air, and when dried in a high temperature is very caustic: specific gravity 1,601. contains acid 34. magnesia 41. water 25. Bergman.

68. NITRUM. Of a sharp, bitterish, cooling taste: easily soluble in water, and the solution not made turbid by a mixture of foda: not effervescing with diluted acids, but when saturated with concentrated fulphuric acid emitting sharp fuffocating red vapours: detonates violently when made red hot and charcoal is thrown upon it.

Fixed, pure, not deliquescing in the air, when dissolved nativum. and flowly evaporated crystallizing into 6-sided prisms terminated at each end by an unequal 6 fided pyramid.

Zimmerman woyage à la nitriere. 1789. 8.

Fortis del nitro minerale. 1787. 8. Nitre. Kirwan mineral. 2. p. 25.

Nitre, Saltpeter. Schmeister miner. 1. p. 275.

Nitrate of Potals. Thomson chem. 2. p. 401.

Found in Virginia, Spain, Sicily, India, Persia, and China: white, of a cooling tafte and refifting putrefaction: is very brittle, and soluble in seven times its weight of warer: when exposed to a strong heat it melts, and congeals by cooling into an opake mass: detonates very violently with combustible bodies, particularly with phosphorus. Its principal use is in the composition of Gun-powder, which is made by mixing together 76 parts of nitre, 15 of charcoal, and 9 of fulphur: these ingredients are first reduced to a fine powder, mixed well together, and reduced to a thick paste with water: after being a little dried, it is forced through a fieve with small holes, and thus made into grains: these grains when properly dried, are put into barrels which turn on their axes, by which means the asperities are worn off and the surfaces made smooth. Specific gravity 1,9369. contains acid 31. potass 61. water 8. Bergman.

Fixed, not deliquefcing in the air, when diffolved and bumosum. flowly evaporated crystallizing into 6-fided prisms terminating at each end in a 6-fided unequal pyramid, efflorescing, mixed with mould or chalk.

Nitrum humofum, Syft. nat. xii. 3. p. 84. n. 1.

Nitrum mineralisatum. Wall syft. 2. p. 45. n. 1.

Found, generally in a state of white efflorescence, on moist old walls which are but little exposed to the action of the sun and winds, as in wells, grottos, &c. especially those which face towards the fea.

Fixed, when diffolved and evaporated concreting into cubicum. rhombic cryftals.

Nouwerk Chem. annal. 1784. 2. p. 314.

Found, though rarely, in caves with the last, efflorescing from the moult fides of walls.

Evaporating in fmoke when thrown on red hot coals, emitflammans. ting an alkaline odour when rubbed together with quicklime, deliquescing in the air. Nitrum semivolatile. Cronst. miner. 38.

Found with the Nitrum humofum.

- 69. MIRABILE. Of a bitter taste; not easily foluble in cold water, and the folution not made turbid by a mixture of foda: not effervescing with any acid: exposed to a white heat with powdered charcoal producing an alkaline fulphur.
- Of a cooling taste, easily melting in the fire, when dissolvgenuinun: ed and flowly evaporated crystallizing into very transparent unequally 6-fided prisms which moulder in the

Natrum fontan. saturat. Syft. nat. xii 3. p. 89. n. 3. d.

Sal neutrum composit. Wall. syst. 2. p. 70. n. 1.

Glauber's falt. Berkenb. outl. 253.

Glauber's falt. Kirwan miner. 2. p. q.

sulphate of foda. Schmeisser mineral. 1. p. 267.

Suiphat of foda. Thomson chem. 2. p. 349.
Found in many mineral waters of Britain and other parts of Europe, sometimes dry, rarely in a crystallized state, sometimes in a state of white efflorescence on moist walls, in vast quantities under the furface of the earth in the neighbourhood of Astracan, and in summer at the bottom of lakes: it is . feldom found pure, but usually mixed with soda, common salt, Epsom salt, or selenite: the sides of the crystals are commonly grooved, and when exposed to a warm atmosphere they soon lose their transparency and water of crystallization, and salt into a white opake powder: when exposed to heat it first melts, and after the evaporation of its water becomes a white powder, and in a red heat melts. Its use as a cooling purgative is sufficently known. Contains acid 27. soda 15. water 58. Bergman.

potassinum. Of a bitterish taste, decrepitating when placed on hot coals and melting in a red heat, soluble in 16 times its weight of cold water, its crystals not mouldering in the air.

Prouse beyer chem. annal. 3. p. 466.
Tarter vitriolate. Kirawan miner. 2. p. 8.
Sulphat of Potsis. Thomson chem. 2. p. 347.

2. With an excess of acid.
Superfulphat of Pots is. Thomfon chem. 2. p. 349.

Found in various parts of Spain, of a greyish-white colous, and sometimes luminous in the dark: when its diluted solution is evaporared it affords 6-fided pyramids, or short hexangular prisms terminated by one or more hexangular pyramids: the the supersurface of pots from its excess of acid turns blue vegetable juices red, and is soluble in twice its weight of water. It was formerly used as a purgative, under the name of Sal polychrest and vitriolated tartar. Specific gravity 2,298 contains acid 40. potass 52. water of crystallization 8. Bergman.

semivolatile Of an acrid taste, evaporating in fumes when heated, deliquescing in the air, emitting an alkaline odour when rubbed together with quicklime.

Found rarely in the vicinity of volcanic mountains.

sulphureum. Evaporating in fumes when heated, deliquefcing in the air, when rubbed together with quicklime emitting an alkaline odour, and when sprinkled with nitric acid an odour like burnt sulphur.

Vitriolic ammoniac. Kirzvan miner. 2. p. 10.

Sulphuric acid united to ammonia. Schmeisser. 1. p. 268.

Sulphat of ammonia. Thomfon chem. 2. p. 356.

Found in the neighbourhood of volcanos, in some lakes in *Tuscany*, at the bottom of a burning well in *Dauphigny*, and on the surface of the earth near *Turin*. It is generally found mixed with sulphur, alumina, alum, or vitriol, and hence its

colour is feldom white, but of a grey, yellowish-grey, or lemon-colour: it is also found in a stalactitical form, or investing lavas, or in an earthy state with little or no lustre: its crystals are generally small 6 sided prisms whose planes are unequal, terminated by 6-fided pyramids: it is soluble in twice its weight of cold water, and flowly attracts moisture when exposed to the air: when heated it first decrepitates, then melts, and in close vessels sublimes: contains acid 54,66. ammonia 14,24. water 31,10. Kirwan.

70. AMARUM. Of a bitter taste: easily soluble in water, and the folution becoming milky by a mixture of foda: eafily melting in heat, but neither detonating or decrepitating.

Foaming in the fire, when diffolved and evaporated crystalgenuinum. lizing into 4-fided prifms terminating each fide in a 4-fided pyramid, and which wither when exposed to the air.

> Natrum epsamense. Syst. nat. xii. 3. p. 89. n. 3. Sal neutr. composit. Wail. sist. 2. p. 71, n. 2.

Epsom salt. Kirwan miner 2. p. 13.

Epsom falt, Bitter falt. Schmeisser miner. 1. 269.

Sulphat of magnesia. Thomson chem. 2. p. 357.

Found in many mineral waters of Britain and other parts, at Jena on gyplum, in Switzerland in a powdery state, sometimes in a state of inclustation covering the surface of the earth, in sea-water it abounds and frequently renders the salt prepared from it bitter: its crystals are 4-sided prisms whose faces are equal, ending in 4-fided pyramids or 2-fided fummits: before the blowpipe it melts with difficulty into an opake glassy globule. Its use is well known as a purgative; and the magnefia of the shops is prepared from it, by dissolving it in water, and precipitating the magnefia contained in it by means of alkalies. Specific gravity 1,66. contains acid 33. magnesia 19. water 48. Bergman.

muriaticum. Deliquescing in the atmosphere, emitting acrid cinereous vapours of a difagreeable odour when fulphuric acid is poured on it, or it is exposed to a considerable degree of heat.

> Found plentifully in falt waters; springs and lakes, and converts nitric acids into nitro-muriatic acid: it is also soluble in alcohol.

calcarium.

Deliquescing in the atmosphere, emitting acrid grey vapours of a disagreeable odour when sulphuric acid is poured on it, but not when exposed to a violent heat.

Terra calcarea acido, &c. Cronst. min. sed. 21.

Sal neutrum terra comp. Wall. jyst. 1. p. 75. n. 6.

Found in the ocean and other filine waters, and fometimes in a dry state: like the last it converts nitric acid into nitromuriatic acid, and is foluble in alcohol; its solution becomes lastescent by dropping vitriolic acid into it.

nitrosum.

Deliquescing in the atmosphere, emitting red vapours when hot concentrated vitriolic acid is poured on it, its watery solution not made turbid by the vitriolic acid.

Nitrated calx? Kirwan miner. 2. p. 29.

Found mixed with foil and on old walls, and sometimes efflorescess with the Nitrum humosum: in the fire it swells with crackling noise, but does not detonate when thrown on hot coals: is soluble in alcohol: after evaporation from its watery solution it crystallizes into 4-sided oblique truncate prisms.

murale.

Deliquescing in the atmosphere, emitting red vapours when concentrated cold sulphuric acid is poured on it, its watery solution made turbid by the vitriolic acid.

Nitrum terra calcar. mixt. Wall. syst. 2. p. 46. n. 2?

Found generally with the Nitrum humofum, and is likewise soluble in alcohol.

animale.

Not deliquefcing in the atmosphere, not easily melting in the fire, but emitting red vapours by the force of fire only.

Sage Att. Paris. 1777. p. 433.

Found with the Nitrum humosum, and is composed of the phosphoric acid and nitre.

71. ALUMEN. Of a fweetish and very aftringent taste: its watery solution made turbid by soda, but not by prussiate of lime: turnefying and losing its transparency when exposed to heat, and becoming a spongy mass after losing its water of crystallization.

phosphoreum Flying to pieces when exposed to a violent heat, consisting of phosphoric acid and alumina.

Grenat de Valence. Proust chem. ann. 1. 8 p. 196.

Phosphat of Alumina. Thomson chem. 2. p. 365.

Found in Valentia: a talteless powder, not soluble in water: yields a gritty powder when diffolioed in phosphoric acid, and a gummy solution which is converted by heat into a transparent glass. It does not seem to belong to this genus.

muriaticum. Exposed to a violent heat, or moistened with strong sulphuric acid, emitting acrid grey vapours of a disagreeable odour.

Found in Tuscany, efflorescing on the surface of aluminous soils like powder, in dry seasons, also in the mouths of caves and siffures of rocks with the appearance of wool or a white crustite taste is rather bitter than astringent.

nativum. Pure, dry, not emitting vapours when fulphuric acid is poured on it.

Alumen nudum. Syft. nat. xii. 3. p. 101. n. 1.

Alumen nativum. Wall. Jyst. 2. p. 32. n 1.

Alum. Kiravan 2. p. 13. Schmeisser min. 1. p. 270.

Alum. Ihomson chem. 2. p. 364.

- 1. In the form of an efflorescent powder.
- 2. Of a common form, folid, without lustre.
- 3. In a stalactitical form, folid, without lustre.
- 4. Solid, of a filky lustre, fibrous internally.
- 5. Crystallized in a double 4 sided pyramid.

Found in Egypt, the islands of the Archipelago, Malta, Sicily, in the craters of volcanos, the alps of Switzerland and the lakes of Tujcany, and in various parts of Europe in aluminous shift; it is dissolved in 34 times its weight of cold water, and easily forms crystals which effloresce a little in the air; when exposed to a strong heat it sublimes, swells, soams, loses its transparency, and at last loses 44 per cent. of it. weight: its solution always turns vegetable blues red: specific gravity 1,7109. contains sulphate of alumina 49. sulphate of potass 7. water 44. Vauquelin:

solutum. In a state of solution, not emitting vapours when sulphuric acid is poured on it

Richter chem annal. 1788 1. p. 374 Found in many parts of Siberia and Italy.

Halotrichum. Dry, fibrous, of a filky lustre, not deliquescing in the
atmosphere, nor emitting vapours when sulphuric
acid is poured on it.

Scopol-de Hydrarg, Idriens, 1761, p. 68.
Capillary Allum. Krawan miner. 2. p. 13.

Hair falt. Schmeiger. mineral. 1. p. 270.

Found in the quickfilver mines of *Idria*, the lakes of *Tufcany*, in *Italy*, *Sicily*, *Hungary*, and the coal-mines near *Whitehawen*; the cryftals are tender capillary filvery-white filaments, generally parallel and incurved, rarely disposed in a stellate manner, which frequently adhere together and form compact pieces; these, after exposure to the zir, lose their transparency and become more or less of a yellowish or greenish hue.

butyraceum. Of a yellow colour in its native foil, foft and fat to the touch, hardening in the air and becoming white, of a waxy lustre, lamellar.

Stone butter. Kirwan mineral. 2. p. 14.

Mountain butter. Schmeisser mineral. 1. p. 271.

Found in Siberia and Upper Lulace, oozing from the furface of aluminous shift: it is a little semitr apparent, soft and friable, but becomes brittle by exposure to the air, and contains decomposed sulphate of iron as well as alum.

terreum. Combined with foft alumina, not emitting vapours when fulphuric acid is poured on it.

Alumen terra mineralis. Wall. syst. 2. p. 23. n 3.

Found in the vicinity of volcanic mountains, and in various parts of the continent: colour rarely white, brown or black when the earth with which it is combined is mixed with bitumen, in which case it slames in the fire and gives out a disagreeable odour like burnt peat: sometimes it spontaneously hardens in the atmosphere and exhibits its atum in a state of essence.

romanum. Adhering to the tongue, foiling the fingers, not emitting vapours when sulphuric acid is poured on it, combined with indurated purer alumina.

Alumen narmoris, Syst. nat. xii. 3. p. 102. n. 3. Alumen lapide calcar. Wall. syst. 2. p. 34. n. 4.

Aluminous ores. Kiravan miner. 2. p. 15.

Roman alum. Thomson chem. 2. p. 364.

Rock alum. Schmeiser miner. 1. p. 173.

Found in Britain near Whitby, in Switzerland, Tuscany, and at La Tolfa near Rome, forming strata or vast masses, with frequently small lumps of pyrites or sulphate of iron interspersed, and having sometimes veins of white quartz running through it: does not effervesce with acids, is of a white, grey, per-laceous, or rosy colour, and produces alum upon combustion or after long exposure to the air.

Not emitting vapours when fulphuric acid is poured upon it, mixed with bituminous thist.

Alumen schissi. Syst. nat. xii. 3. p. 101. n. 2.

Alumen lapide sissile mineral. Wall. 2. p. 35. n. 6.

Agilla martialis. Cronst. miner. sest. 124. 2. 3.

Slaty and compact Alum ores. Kirwan miner. 2. p. 19.

Aluminous earth. Schmeiser miner. 1. p. 171.

Alumina. Thomson chem. 1. p. 519.

 Very foft to the touch, meagre, breaking into trapezoid fragments.

Shift, aluminof, lamellof. Cronft. min. 124, 2-3, 1. Karft, magaz. Helv. natur. 3. p. 204. Hoffm. Bergm. Journ. 1788. 2. p. 550.

2. Hardith, shining internally, undulately flaty, a little greafy to the touch, breaking into indeterminate fragments.

Schift aluminar undulat. Cronst. min. 124. 2. 3. 2.

Karst. magaz. Helv. natur. 3. p. 205.

Karst. magaz. Helv. natur. 3. p. 205. Hoffm, Berg. Journ. 1788. 2. p. 501.

3. Slightly effervescing with acids.

Alum. lapide calcareo. Wall. fyst. 2. p. 35. n. 5.

Found in the neighbourhood of coal-mines in various parts of England, Scotland, and Wales, in Siberia, Norway, Sweden, many parts of Germany, &c. forming vast mountains, and strata over coals and iron ore; it is also found in small flatted spherical masses, containing small particles of sulphuret of iron in the form of pyrites: colour black, gives a dark grey streak, adheres a little to the tongue: texture slaty, sometimes straight, sometimes curved, and has a sweetish and somewhat aftringent taste, and is apt to wither in the air into a dull grey powder. It is used in alum works.

turfæ. Not emitting vapours when fulphuric acid is poured upon it, mixed with turf.

Alumen turfa mineralis. Wall. syst. 2. p. 33. Swab. AA. Stockh. 28. p. 37. Kirwan min. 2. p. 20.

Found near Elfimburg in Saveden, and in France, and confifts of turf so impregnated with sulphuret of iron as to yield a small portion of alum. 72. VITRIOLUM. Of a very caustic taste: its watery folution made turbid both by foda and pruffiate of lime: very foft, mouldering in the air: diffolving like water when exposed to heat. and in a very strong degree leaving a genuine metallic oxyde.

Of a rofy-red colour, its watery folution depositing an magnesii. ochraceous fediment when disfolved foda is poured into it, and a greenish one when a solution of prussiate of lime is poured into it.

Sulphate of Cobalt. Schmeisser miner. 1. p. 274. Sulphat of Cobalt. Thomson chem. 3. p. 101.

Found in the mines of Neujobl in Hungary: it is foluble in 16 times its weight of cold water, and melts with borax into a blue glass: when crystallized it exhibits an elongated 8-sided prism.

Green, its watery folution depositing a whitish-green sedi-Niccoli. ment from a mixture of foda.

> Vitriol. ferr et niccol. Cronft. min. 123. 2, 4. Sulphate of nickel. Schmeisser mineral. 1. p. 275.

Sulphat of nickel. Thomf. chem. 3. p. 61.

Found in some mines of Sweden, and usually contains some iron: colour a deep green: it crystallizes in double 4-sided pyramids with their tips truncated, and sometimes in large 4fided equal prisms.

White, its watery folution depositing a white sediment Zinci. from a mixture of foda or prussiate of lime, and when evaporated crystallizing into 4-sided prisms terminated at both ends by a pyramid.

Vitriolum album. Syft. nat. xii. 3. p. 104. n. 3.

Vitriolum zinci. Wall. syst. 2, p. 24. z. 3.

White Vitriol. Berkenb. outl. p. 253. Vitriol of zinc. Kirwan mineral. 2. p. 23.

Native vitriol of zink. Schmeiser mineral. 1. p. 274.

Sulphat of zinc. Thomson chem. 3. p. 66.

Found in the copper mines of Cornwall and Anglesea, and in the zinc-mines of Saveden, Bohemia, Germany, and Hungary; rarely in its perfect native state, but generally in a stalactitical or capillary state, or in a loose powdery efflorescence: it is sometimes blended with a little iron, and then tincture of galls turns its folution blackish: the crystals are foluble in fomething more than twice their weight in water, and effloresce slowly on exposure to the air: specific gravity when crystallized 1,012. when in the state in which it is found in the shops 1,3275. contains acid 40. oxyde 20. water 40. Br. man: according to Kiravan, acid 20,5. oxyde 40,0. water 39,5.

Cupri. Of a deep blue colour and very aftringent acrid taste, its watery solution when copiously mixed with a solution of volatile alkali becoming a fine sky-blue.

Vitriolum cupri. Syst. nat. xii. 3: p, 104. n. 2.
Vitriolum cupri. Wall. fyf. 2. p. 20. n. 1.
Vitriolum veneris. Amæn acad. 1. t. 12. f. 4.
Blue vitriol. Berkenh. outl. p 253.
Vitriol of copper. Kirwan mineral. 2. p. 22.
Copper vitriol, Blue vitriol. Schmeister miner. 1. p. 272.
Sulphat of copper. Thomson chem. 2. p. 579.

z. Light blue, containing iron and copper united with fulphuric acid.

Vitriolum mixtum. Wall, fyft. 2. p. 26 n 4. a. Vitriolum mixtum. Syft nat. xii. 3. p. 105, n. 4. Vitriol. cupr. et ferr. Cronft. min. 123. 2. 1.

3. Deep blue, containing zinc and copper united with fulphuric

Syft. nat. xii, 3. p. 105. n. 7. Wall. fyst. miner. 2. p. 26. n 4. d. Vitriol. cupreo-zinceum. Cronft. 123. 2. 4.

 Light blue, containing iron, zinc and copper united with fulphuric acid.

Syft. nat. xii. 3. p. 105. n. 8. Wall. fysh. miner. 2 p. 26. n. 4. b. Cronft. mineral. 123. 2. 2. Mixed vitriol. Kirwan mineral. 2. p. 24.

Found in the copper mines of Wicklow in Ireland, in France, Germany, Saxony, Hunyary, Saveden, &c. sometimes in a state of solution, sometimes crystallized or stalastitical: it has a strong styptic nauseous taste, and is commonly used as a caustic: its crystals are 4-sided prisms with rhomboidal faces which are solution in four times their weight of cold water, and by exposure to the air they slightly effloresce, lose their lustre, and are covered with a yellowish-grey powder; they likewise communicate a green colour to slame. A valuable article of commerce is produced by placing thin plates of iron in the waters where it is held in solution; for the acid having a greater affinity with iron than copper, gradually decomposes it, and leaves the copper in its place. Specific gravity 231943. contains acid 33. oxyde of copper 32. water 35. Prouss.

Ferri. Green, its watery folution depositing an ochraceous sediment when mixed with a solution of soda, and a blue one with prussiate of lime, made blackish by tincture of galls.

Vitriolum martiale. Syst. nat. xii. 3. p. 104. n. 1. Vitriolum ferri. Wall, sist. 2. p. 22. n. 2. Vitriolum martis. Cronst. 122. 2. 1. 1. 1. Green vitriol. Berkenhout Outl. p. 255.

Vitriol of iron. Kiravan mineral. 2. p. 20. Martial vitriol. Schmeisser miner, 1. p. 272.

Sulphat of iron. Thomfon chem. 3. p. 8,

Sulphate of iron. Sowerly Brit. min. t. 23. 28.

Found in Britain and various parts of the continent, in grottos, caverns, and galleries of mines, in the form of pale green crystals, or in a grey or yellowish or reddish-grey efflorescence, or stalectitical or capillary, and most commonly mixed with copper zinc or alum; it is also found in solution: when pure it crystallizes into rhomboidal green transparent prisms which are insoluble in alcohol: when heated it melts, gradually loses its water of crystallization, and with a strong heat there remains a red powder formerly known by the name of colcothar of vitriol: specific gravity 1,8399. contains acid 39. oxyde 23. water 38. Bergman.

terreum. Combined with earth, its watery folution made blackish by a mixture of tincture of galls.

Vitriol. terra mineralis. Wall. syft. 2. p. 26.

Found in *Italy* and *Hungary*, of a yellow, red, blue, green, or black colour: the earth with which it is mixed is generally argillaceous.

Atramentarium. Mixed with stones which are not shiftose, its watery solution made black by a mixture of tincture of galls.

Vitriol. mineralis. lap. Syst. nat. xii. 3. p. 106. n. 8-Vitriol. lap. mineralis. Wall. fift. 2. p. 27. n. 6.

- 1. Of a red colour. Calcitis.
- 2. Of a grey colour. Sory.
- 3. Of a black colour. Melanteria.
- 4. Of a yellow colour. Miss.

Found on mount Rammelflurg in Hercynia, and is produced by pyrites which have mouldered in the air.

Schisti. Mixed with shist, its watery solution made black by a mixture of tincture of galls.

Found in Franconia, and originates in decayed pyrites.

Turfa. Mixed with turf, its watery folution made blackish by a mixture of tinture of galls.

Cronst. mineral. sect. 282. 2. 2. 1.

Found in some bogs in Sweden, Saxony, Prussia, and France: it never burns with a flame.

# CLASS III. INFLAMMABLES.

73. I URFA.	gether and penetrated with bitumen.
74. BITUMEN.	Giving out a faint disagreeable smell when burnt.
75. MELLITES.	Of a honey-yellow colour, in the form of fmall 8-fided crystals.
76. Succinum.	Melting with difficulty, and emitting an agreeable smell during ignition, becoming electric by friction or heat.
77. AMBRA.	Softening and melting like wax in a gentle heat, and emitting a strong agreeable smell when warm, not becoming electric.
78. GRAPHITES.	Burning with difficulty, but mixed with foda emitting reddish flames and sparks, stain- ing the fingers black.
79. Sulphur.	Burning with pale blue flames, and emitting during combustion strong suffocating peculiar sumes.

#### INFLAMMABLES.

- 73. TURFA. Generally of a dull colour, and more or lefs fibrous texture: when burnt emitting fumes which are exceedingly offensive to the smell and the eyes: confisting of the fibrous roots and other parts of vegetables more or lefs intermixed, and combined with bitumen.
- Whitish, light, easily and speedily burning into ashes with flame and a small degree of sumes.

Turf. Kirwan mineral. 2. p. 62. Turf. Schmeisser mineral. 1. p. 295.

- 1. Confisting principally of heath.
- 2. Confishing chiefly of mosses and grasses.

Found commonly on moors and heaths, covering the surface of the ground, or covered with a light stratum of the soil only, and is generally in deeper layers than others of its kind: it is composed of the radicles of heath and mosses which have undergone very little alteration, and is pale, hoary, or when contaminated with iron ochraceous: it is so light that a piece 14 inches long, 6 broad, and 4 thick, will weigh only from 13 to 15 ounces: its vapour is not so disagreeable to the nose and eyes as many others, but it consumes very quick, gives but little heat, and leaves a large quantity of ashes.

foliata. Of a texture approaching to the lamellar.

Cronst. miner. seel, 291. 5. 2. 1. 2.

Found in bogs and spongy places, collected into small hillocks, and consists of numerous unequal layers which are separable like the leaves of a book: the vegetables of which it is composed are in a rather more decayed state than those of the last.

staritima. Burning flowly, and emitting most offensive fumes to the nose and eyes.

Darry. Wall. syft. miner. 1. p. 20. n. 6. b.

Found in low maritime fituations and in the neighbourhood of falt springs, rather ponderous, of a darkish colour, and takes a longer time in consuming than T. cæspitosa, and gives out much more heat.

Of a dark colour, confolidating in the air, burning quicker palustris. and with less offensive fumes.

Humus vegetabilis. Syft. nat. xii. 3. p. 210. n. 6.

Humus combustibilis. Wall. fest. 1 p. 21. n. 7. Peat. Kirwan mineral. 2. p 62.

Found every where in bogs and morasses, and is generally the middle and lower bods under turf, and frequently at the bottom of bogs where the water has lain stagnant: the vegetable fubstances are in quite a decayed state, and therefore less visible: a brick of 14 inches long, 6 broad, and 4 thick, will weigh from a pound and a quarter to a pound and three quarters: it is, in many places, a principal article of fuel, and its ashes are of considerable value as a manure.

Of a dark colour, confolidating in the air, a little greafy to the touch, impregnated with a large proportion of bitumen, and burning with much heat and fumes.

Turfa folida, Cronst. min. 284. 2, 1. 1.

picea.

Found on plains at the tops of higher mountains, frequently on those composed of granite, and at the bottom of stignant waters: after being sometime kept it will burn like coal: it is the most ponderous of its kind, a brick 14 inches long, 6 broad, and 4 thick, weighing about two pounds.

74. BITUMEN. Eafily combustible with flame, and emitting when ignited a ffrong odour, greafy to the touch.

Naphtha. Fluid, whitish, volatile, highly inflammable.

Bitumen fluidum. Syst. nat. xii. 3. p. 109. n. 1.

Bitumen fluidissimum, Wall syst. 2. p. 89. n. 1. Oleum montanum. Wolder sd. min. 24.

Naphtha. Kirwan mineral. 2. p. 42.

Naphtha. Schmeiser miner. 1. p. 285. Naphtha. Thomson chem. 4, p. 8.

Found principally in Persia and Media, where it oozes like water out of sand-stones, is fluid and transparent, swims on alcohol and is infoluble in it, catches fire on the approach of flame, burns with a white flame and leaves hardly any refiduum: it is so volatile, that in warm weather it fills the atmosphere around it with its odour: has somewhat of a sharp taste, and is not miscible with water: after exposure to the air, it becomes yellow, and afterwards brown; its confiftence is increased, and at hast it passes into petroleum: specific gravity when white 729. when yellow 847.

Petroleum. Liquid, but of a thicker consistence than the last and not so transparent, coloured.

Bitumen liquidiuse. Syst. nat, xii, 3. p. 109. n. 2.

Bitumen crassius. Wall. syst 2. p. 90.

Oleum montan. luteum. Woltersd. min. 24.

Petroleum. Cronft, min. fell. 147. 2.

Rock oil. Berkenhout outl. p. 257.

Rock oil. Schmeisser mineral. 1. p. 286.

Petrol. Kirwan mineral, 2. p. 47.

Petroleum. Thomson chem. 4. p. 9.

Found on the surface of certain springs in Persia, Media, and Siberia, or in coal-mines or oozing out of rocks and mineral beds in various parts of Great-Britain and Europe in general: it is of a thicker confiftence than naphtha and a rather less pleafant smell, is lighter than water, but heavier than alcohol: colour yellow, or with a shade of red or green, or brownish or blackish: when burnt it yields a soot, and leaves a small quantity of coaly residuum: specific gravity 8783. By exposure it becomes of the consistence of treacle.

Maltha. Inspissated, black, sticking to the fingers,

Bitumen tenax. Syft. nat. xii. 3. p. 110. n. 3.

Bitumen craffum. Wall. fift. 2. p. 92. n 3.

Oleum montan. tenak. Wolterfd. min. 24.

Petroleum tenax. Cronft. miner. fett. 148. Mineral Tar, Barbadoes Tar. Kirwan 2. p. 46.

Tar. Schmeisser miner 1. p. 287.

Mineral Tar. Thomfon chem. 4. p. 9.

Found in Colebrook dale and other coal counties in Britain, fometimes floating on lakes in Palefline, Babylon, Arabia, Persia, China, Barbadoes, and various parts of Europe, and frequently iffuing from rocks: is of the confiftence of treacle, of a blackish-brown colour, opake, and has a very strong fmell when burnt: it feems to have its origin from the former fpecies, which by long exposure to the air, has lost its volatile particles, and obtained a thicker confiftence: specific gravity 1,1.

Mumia. Black, inodorous, foftening in a low heat.

Bitumen subfriabile. Sylt. nat. xii. 3. p. 110. n. 4.

Mumia mineralis. Hasselq. it. 537.

Mumia nativa. Kempf aman. exot. fasc. 2. p. 430.

Maltha. Kiravan mineral 2. p. 44.

Mineral Mummy. Schmeisser min. 1. p. 291.

Mineral pitch. Thomfon chem. 4. p. 10.

Found in Persia, in the clifts of rocks at Chorassou, on the river Caucasus, and is said to have been discovered in Lancashire: colour blackish-brown, soft and tough like cobler's wax when the weather is warm, but brittle like pitch in cold weather:

it does not stain the fingers, and on a hot iron stames with a rather strong odour and leaves a quantity of ashes: specific gravity from 1,45. to 2,07. The Persians value it highly, and after mixing it with about a third part of wax apply it to fresh wounds.

Asphal-

Opake, shining, black or brownish-black, easily melting in heat, effervescing with concentrated nitric acid.

Bitumen friabile. Syst. nat. xii. 3. p. 110. n. 5. Bitumen folidum. Wall. syst. 2. p. 93. n. 4.

Pix montana. Woltersd. min. 25.

Petroleum iuduratum. Cronft. min. 149. 3. 1.

Asphalt. Kirwan mineral. 2. p. 46.

Bitumen. Schmeiser mineral. 1. p. 288.

Asphalt. Thomson chem. 4. p. 10.

Found abundantly in various parts of Europe, Asia, and America, especially in the island Trinidad in a plain called Turlane, where it covers the surface of the earth for a considerable distance: its surface is hard, black, shining, and resinous: it easily melts before the stame of a candle, and may be used for the same purposes as sealing-wax: when pure it burns without leaving any ashes: when hardened is very brittle, and was used by the ancient Egyptians for making mummies: when dissolved in oil it is used as a varnish for leather and other purposes: specific gravity 1,07.

sevum.

White, rather brittle, floating on water, burning eafily with a blue flame.

Sevum minerale. Att. Stockb. art. 5. 1. 2.

Mineral tallow. Kiravan mineral. 2. p. 47.

Found in the maritime parts of Finland in the neighbourhood of Narko, and at the lake Loja: it is foluble in cold olive oil, and in alcohol if mixed with a little alkali: is of the confishence of tallow, lighter than ambergris, and burns quickly leaving a confiderable residuum of ashes.

elasticum.

Brown, solid, elastic like indian rubber.

Mineral Cahoutchou. Kirwan mineral. 2. p. 48.

Elastic bitumen. Schmeisser mineral. 1. p. 290. Mineral Cahoutchouc, Thomson chem. 4. p. 11.

Found in the lead-mine of Odin, near Cafiletown in Derbysbire with calcareous spar: colour yellowish or reddish-brown, sometimes paler and resembling in colour and texture sine cork: is very elastic, and soft enough to be compressed with the singers when fresh, but hardens and gets rather brittle by long exposure to the atmosphere: is insoluble in ether, alcohol, and oil of turpentine, but is readily dissolved in oil of olives: burns with a bright slame, and when distilled yields bituminous oil insoluble in water, leaving a carbonaccous residuum: specific gravity 0,9053, to 1,0233.

Compact, deep black, opake, of a conchoidal texture Gagas. thining internally, burning with a greenish flame.

Bitumeu solid. natans. Syfl. nat. xii, 3. p. 111. n. 8.
Bitumen durissimum. Wall. syfl. 2. p. 106. n 7.

Gagas. Vogel. min. 327. Baum. min. 1. p. 34-Gagat. Schmeisser miner 1. p. 289.

Jet. Kirwan 2. p 64. Thomson chem. 4. p. 12.

Jet. Sowerby Brit. min. t. 51. Brand. fofs. fig. 121.

Found in various parts of Great-Britain, France, Spain, Germany, &c. particularly on the coast of Lowestoft in Suffolk, with impressions of Cornu Ammonis, sometimes in layers, but generally in kidney-form maffes of various fizes: colour full gloffy black, glaffy internally: texture striated, and conchoidal: when cold has no odour, but when heated emits an odour resembling that of asphalt: readily inflames and loses during combustion 14 grains in 20, leaving an earthy residuum: in thin pieces will float for a short time on the water: specific gravity 1,259. It is formed into buttons, beads, and other trinkets: when heated or rubbed hard will attract light bodies.

Black, opake, brittle, does not stain the fingers, burns Ampelites. with a bright white flame like a candle. Bitumen humi. Syst. nat. xii. 3. p. 110. n. 6?

Bitumen terra mineralis. Wall. syft. 2. p. 96. n. 5. Bituminous wood, Bovey coal. Schmeisser 1. p. 295. Cannel coal, Bovey coal. Kirwan 2, p. 52.

Cannel coal. Thomson chem. 4. p. 12.

- 1. Earthy internally.
- 2. Compact and gloffy throughout.

Found in Lancashire, Ireland, and many parts of Europe, of a compact flaty texture and conchoidal fracture: it kindles eafily and leaves a flony or footy refiduum of a grey colour: it is susceptible of a fine polish, and like jet may be made into trinkets: specific gravity 1,232. to 1,426.

Lithanthrax.

Opake, black, brittle, burning with a blackish or grey fmoke and leaving black or grey ashes and cinders. Bitumen shistosum. Syft. nat. xii. 3. p. 111. n. 7.

Bitumen lapideum. Wall. lyft. 2. p 98. n.6. Coal. Kirwan miner. 2. p. 53. Schmeisser 1. p. 292.

Common coal. Thomson chem. 4. p. 14. Pit coal. Sowerby Brit. min. tab. 48, 49.

- 1. Of a flaty texture.
- 2. Of a rather conchoidal texture.

- 3. Highly impregnated with ferruginous clay and fulphur, emitting fulphurous fumes while burning, and leaving a great quantity of ferruginous aftes and cinders.
- 4. Crystallized in cubes or 6-sided prisms.

Found in most parts of the globe, most commonly under limeftone, sandstone, or shiftose clay, forming vast beds and veins in secondary mountains, or plains composed of the same materials; frequently in monntains containing lava and columnar basalts: colour black, more or less perfect: stains the singers: burns rather slowly, cakes more or less during combustion, and does not explode and fly out: sometimes withers and falls to pieces when exposed to the air, losing a portion of its bitumen: specific gravity from 1,25. to 1,27.

exygena-

Opake, black, very brittle, not staining the fingers, burnlng with little or no smoke or slame, or slaming with iridescent colours, leaving a very small quantity of whitish ashes.

Mineral carbon. Kirwan. miner. 2. p. 53. Kilkenny coal. Thomson chem. 4. p. 15.

Oxygenated carbon. Sowerby Brit. min. tab. 50.

- 1. Of a flaty texture and conchoidal fracture, with a glaffy internal luftre. Stone coal.
- 2. Of a fibrous texture and rather conchoidal fracture, with less internal lustre, and often intermixed with powdered carbon. Gulm.

Found in various parts of Wales, particularly round Swanfea, and in Ireland, in strata and veins like the former: it burns very slowly, with great heat, without flame or with purple, yellow and white iridescent colours, and is ignited with much difficulty: during combustion it emits faint suffocating vapours like charcoal, and is therefore dangerous to use in small close rooms: while burning it explodes and slies about: the culm is considerably contaminated with powdered carbon which may be easily rubbed off, ond then it does not stain the singers: it contains near 80 per cent. of pure carbon. The stone-coal is principally used for malting, and the culm for burning lime.

75. MELLITES. Soft, brittle, pellucid, shining with a glassy lustre, of a conchoidal texture and honey-yellow colour: in the form of a double 4-sided pyramid with the faces quite simooth.

#### Werneri. MELLITES.

Abich Crell's annals, 1797. 2. p. 3.

Vauquelin annal. de chim. 36. p. 23.

Mellelite. Kiravan miner. 2. p. 68.

Honey stone. Schmeisser mineral. 1. p. 299.

Mellite, Mullat of Alumina. Thomson chem. 3. p. 628.

Karsten Leske mineral. 1. p. 334.

Found near Arturn in Saxony, between the layers of wood-coal, and in Savitxerland imbedded in asphalt, in colour, texture and transparency resembling the honey-yellow amber, from which it principally differs in crystallizing in small double 4-sided pyramids whose angles are often truncated: when heated it whitens, and burns in the open air without odour, and without being sensibly charred, leaving a white residuum which at first has no taste, but at length leaves an acid impression on the tongue: fracture conchoidal or indeterminate: specific gravity 1,666.

76. SUCCINUM. Lightish, yellow, generally transparent, shining internally, of a conchoidal fracture, tough and brittle, when rubbed or heated fragrant and strongly attracting straws and light bodies: yielding by distillation succinic acid.

electricum. Succinum.

Electrum diaphanum. Syst. nat. 1. p. 167. n. 2,

Succinum durius. Wall. syft. 2. p. 108.

Amber. Kirwan 2. p. 65. Schmeisser 1. p. 298.

Amber. Berkenhout outl. p. 256.

Common amber. Thomson chem. 4. p. 16.

Found in Great-Britain, principally on the Suffolk coast, and in various parts of Europe, either on the sea-shores or at a confiderable distance under ground: colour honey-sellow, paler or deeper, sometimes verging to ochraceous, greenish, brownish, blackish or reddish; more or less transparent, and often marked with clouds or specks, and inclosing infects and other light bodies: it is never sound crystallized, but is brittle and can easily be reduced to powder: it is highly electric, and if a piece be kindled it burns to the end with pungent white vapours and without melting: it takes a good polish, and is made into beads, necklaces and other ornaments: specific gravity from 1,078. to 1,085.

77. AMBRA. Floating on water, without lustre, opake, of a granular texture, fost like wax, and sticking to the teeth; highly fragrant, without particular taste, melting in the heat of boiling water, burning easily with a white stame and grey smoke and entirely consuming.

#### maritima. AMBRA.

Ambra grisea. Cronst. min. sett. 144.

Ambergrise. Swediaur Philos. Trans. vol. 73. art. 15.

Ambergris. Kirwan mineral. 2. p. 66.

Ambra. Schmeisser mineral. 1. p. 297.

1. Of a grey colour, a little variegated.

Ambra grisea. Syst. nat. xii. 3. p. 107. n. 1.

Ambra grisea. Rumph. mus. 262. t. 53, 54.

Ambra variegata. Wall. syst. 2. p. 118.

Bitumen suaveolens. Cartheus. min. 49.

2. Of uniform blackish-brown colour.

Ambra unicolor. Syst. nat. xii. 3. p. 107. n. 2.

Ambra unicolor. Wall. syst. 2. p. 119. n. 2.

Found chiefly on the shores of the Molucca islands, Sumatra, Madagascar, Ethiopia, and Malabar: colour various shades of grey, vellowish, brownish and blackish, with often dots, veins, spots and lines of various colours: it breaks easily but cannot be reduced to powder: it melts like wax, and if chewed sticks to the teeth like mastick: it is somewhat soluble in spirits of wine with the assistance of heat: specific gravity 0.026. From the observations and conclusions of Dr. Swediaur, it appears beyond doubt, that this substance is nothing more than the excrements of the Phyfeter macrocephalus or Spermaceti Whale, as it is very frequently met with in its intestines, and most commonly mixed with the beaks of the Sepia octopoda, which this whale is known to feed upon. He observes likewise, that when taken out of the fish's abdomen it is more impure, and has an unpleasant odour resembling the other fæces of the animal, but that by exposure to the air it becomes purer, of a lighter colour, more compact, and gradually changes its odour to a grateful ambrofiacal fmell. It is principally used as a perfume.

78. GRAPHITES. Confifting principally of carbon, with a little iron and generally a little filica or alumina; when pure burns with a reddifful flame, emitting beautiful fparks and a finell of fulphur, and leaving little refiduum: black, opake, very foft, feels fomewhat greafy and ftains the fingers, brittle, breaking into indeterminate fragments.

Plumbago. Of a metallic lustre, and slaty structure.

Molybdænum subquamos. Syst. nat. xii. 3. p. 121. n. 1. a, b.

Ferrum corrosum. Wall. sist. 2. p. 249. n.14. Plumbago. Scheele AA. Stockh. 1779. p. 238.

Plumbago. Kirwan miner. 2, p. 66.

Black lead. Schmeiser mineral. 1. p. 301.

Plumbago. Thomson chem 4. p. 16.

Found in different parts of Great-Britain, particularly near Dumfries in Scotland, at Barrowdale, and Kefwick in Cumberland; in Greenland and various parts of the continent: colour blackish or iron-grey, blueish-grey when cut, with a slight metallic lustre: yields to the impression of the nail, and makes a black mark on paper: texture compact, with a sine grain, and rather a little flexible: it is chiefly used for making black-lead pencils, for blackening sloves, and when mixed with a proper proportion of silica for crucibles: specific gravity from 1,987. to 2,089. contains when pure, carbon 90, iron 10. Scheele.

Carbe. Of a chonchoidal structure, breaking into indeterminate fragments.

Wiedenm. Berg. Journ. 1789. 1. p 609.

Klaproth chem. annal. 1790. 1. p. 293.

Found near Schemniz in Hungary, imbedded in thin strata or veins of black indurated alumina, near Tokaraveniza running through a matrix of opal like a vein, in France and Norway: when exposed to a white heat loses all its carbon which is 90 per cent. leaving a residuum of nearly equal parts of alumina and oxyde of iron.

Fuligo. Deep black internally, making a deep black mark.

Habel. Schreb. berl. naturf. 10. p. 75.

Found near Dutiqueiler in Naffovia, alternating in thin strata with coals. It is probable that these three species might with much propriety be reduced to one.

79. SULPHUR. Yellow with a shade of green, hard, brittle, becoming electric by friction, infoluble in water: melting and becoming liquid in a low heat, burning with a blue slame and intollerably suffocating vapours which discharge most vegetable colours, in a higher and continued heat evaporating in the form of vapours: combining with most metals.

nativum.

Pure, in an uncombined state.

Pyrites nudus. Syst. nat. xii. 3. p. 113. n. 1.

Sulphur nativum. Wall. syst. 2. p. 123. n. 1.

Brimstone. Schmeisser 1. p. 301. Kiravan 2. p. 69.

Native sulphur. Thomson chem. 1. p. 31. 4. p. 6.

1. In a state of powder, or flowers.
Sulphur pulverulentum. Wall. syst. 2. p. 125. n. 1. c.

z. Solid and pure.

Of a common form and opake. Wall. Sur. 2. p. 124. n. 1. c. Of a common form and diaphanous. Wall. Suf. n. 1. b. Fibrous or capillary. Wall. Suf. n. 1. d. In the form of crystals. Wall. Suf. n. 1. 2.

3. Solid and mixed with arfenic or other materials, of a reddiff, colour.

Sulphur arsenicale. Wall. syst. 2. p. 125. n. 2.

Found in a state of solution in the numerous sulphur waters of Europe, and sometimes deposited in a state of powder in the drain through which they run; in a solid state in the mines of Sicily and Naples, &c. contaminated with arsenic in the neighbourhood of volcanoes, and crystallized in tables, cubes, 4 sided prisms longitudinally and very finely striate, simple 3 or 6-sided pyramids, or most commonly in double 4-sided pyramids, in Italy, Spain, Normandy, and Siberia: it is generally sound in small pieces of grypum, layers of clay, or in lime: lustre a little greasy, and causes double refraction: it does not dissolve in water, but is soluble in fat oils and alkalies: specific gravity 1,990. consists entirely of sulphuric acid and oxygene.

terreum.

Combined with mould or alumina which is left behind after deflagration, not producing a difagreeable fmell when acids are poured on it.

Sulphur coloratum. Wall. Ist. 2. p. 125. n. 3,

Kirwan mineral. 2. p. 73.

Coal blende. Schmeisser miner. 1. p. 303.

Found frequently in the neighbourhood of volcanoes, especially where animal recrements have lain deposited for a long time, and also in other parts, as in some lakes of Spain and Germany: colour grey or yellow, or if combined with bituminous earths brown, blackish or black: it burns slowly with a bluish slame, leaving a residuum in proportion to the earthy matter with which it is mixed.

hepaticum. Combined with lime or potafs which it leaves behind after deflagration, fmelling like rotten eggs either fpontaneously or when acids are poured on it.

Hepar of sulphur. Schmeisser miner. 1. p. 303. Liver of sulphur. Kirwan miner. 2. p. 83. Sulphuret of potass. Thomson chem. 1. p. 470.

Found in a state of solution in all sulphur waters, and is easily detected by its disagreeable smell and taste, and by its readily tarnishing silver and becoming milky with acids and black with acetite of lead; it is also, though rarely, sound in a state of powder at the bottom of lakes: colour brown, not unlike the liver of animals, but becoming green and even white when exposed to the air: its taste is acid, caustic, and bitter, and it leaves a brown stain on the skin; it converts vegetable blues to green and soon destroys them: when exposed to a violent heat, the sulphur sublimes, and leaves behind the potass or soda in a pure state.

Pyrites. Intimately combined with iron, with a metallic fplendour, of a straw-yellow colour and common form.

Pyrites amorphus. Syst. nat. xii. 3. p. 115. n. 5.
Sulphur informe. Wall. fyft. 2. p. 226. n. 4.
Sulphur mundic. Berkenb. outl. p. 258.
Sulphur pyrites, Sulphureous mundic. Schmeiß. 2. p. 111.
Pyrites. Kirwan mineral. 2. p. 75, 76.
Sulphat of iron. Thomfon chem. 4. p. 51.

Found in every part of the globe, occuring in almost every rock and vein, or forming masses or veins of itself: hard, frequently mouldering and losing its metallic splendour, opake, brittle, melting with difficulty, and sometimes attracted by the magnet: frequently containing copper, arsenic, or alumina; breaking into indeterminate fragments, of a somewhat radiated texture or compact, with a polished reslecting surface and gradually passing into the crystallized state: not soluble in muriatic acid, but decomposing when in contact with air and moisture and producing heat and sulphuric acid: like the two sollowing species, strikes sire with steel: it consists of iron ore mineralized by sulphur: specific gravity from 3,440. to 4,789.

Intimately combined with iron, with a metallic fplendour, figuratum. of a gold-yellow colour and more or less rounded form.

Pyrites figuratus. Syst. nat. xii. 3. p. 114. n. 4. Sulphur globulof. concret. Wall. syft. 2: p. 129. n. 5.

Sulphureous mundic. Schmeisser miner. 2. p. 111:

Pyrites. Kirwan mineral. 2. p. 75, 76:

Sulphuret of iron. Thomson chem. 4. p. 51.

Sulphuret of iron. Sowerby Brit. min. t. 104.

Found very commonly in mines and argillaceous marl, of a more or less globular form, or hemispherical, ovate, kidneyform, stalactitical, and assuming various fanciful representions, as cones, fruit, mushrooms, shrubs, &c.

Marcaita Intimately combined with iron, with a metallic splendour, of a gold-yellow colour, in the form of crystals.

Pyrites crystallinus. Syst. nat xii. 3. p. 113. n. 3. Sulphur forma crystallina. Wall. fyst. 2, p. 131. n. 6.

Pyrites. Kirwan mineral. 2. p. 76.

Sulphur pyrites. Sshmeisfer mineral. 2. p. 111.

Sulphuret of iron. Thomson chem. 4. p. 51.

Sulphuret of iron. Sowerby Brit. min. t. 105.

1. Pyramidal, with the pyramid 3-sided. The pyramid perfect,

The pyramid with the margins truncate.

Gmel. sst. nat. 3. p. 447. t. 1. f. 37.

2. Crystallized in cubes.

Sowerby Brit. min. 1. tab. 29, 30.

Gmel fyst. nat. 3. \$ 446. tab. 1. f. 19:

With the faces convex.

With the faces flat.

With the faces smooth.

With the faces striate.

With the lines on all the faces in the same direction.

With the lines on the faces alternately longitudinal & transverse.

3. Crystallized in capillary prisms, which are more frequently disposed in a stellate than a parallel manner.

The prisms 6 fided.

The prisms 8-fided. The prisms 12-sided and perfect.

Gmel. syst. nai. 3. p. 447. t. 1. f. 29, 30. Mus. Tes. t. 12. f. 3.

The prisms 12-sided, with some of the angles truncate.

Gmel. syst. nat. 3. p. 446. t. 1. f. 21.

The prisms 12-sided, with most of the angles truncate.

Gmel syst. nat. 3. tab. 1. f. 18: 35.

Found very commonly among coals and shistose rocks, and in mines: it was formerly cut and polished by lapidaries, and shaped into buttons and other ornaments: specific gravity from 4, 1006. to 4,7491. Sowerby.

## CLASS IV. METALS.

#### A. Malleable.

80. PLATINUM.

Silvery-white; very hard and tenacious; fonorous; exceedingly malleable and ductile; not melting in a white heat; foluble only in 16 times its weight of boiling nitro-muriatic acid, and giving first a yellow and then a deeper red or brown colour to the folution: specific gravity 23,000.

Sr. Aurum.

Reddish-yellow; hardish and tenacious; not sonorous; exceedingly malleable and ductile; melting in a white heat; soluble only in nitro-muriatic acid, and giving the solution a yellow colour: specific gravity 10,200.

82. ARGENTUM.

Silvery-white; hard and tenacious; fonorous; exceedingly malleable and ductile; melting in a white heat; foluble in nitric acid, and imparting no colour to the folution: specific gravity 10,500.

83. HYDRAGYRUM.

Silvery-white; fluid at the common temperature of the atmosphere; malleable when rendered solid by a sufficient degree of cold; evaporating in heat; soluble in mineral acids, and imparting no colour to the solution: specific gravity 13,568.

84. CUPRUM.

Fine red; hard and tenacious; fonorous; malleable and ductile; when exposed to a red heat taking fire and emitting a most brilliant lively green light; exploding violently when melted and cast into water; specific gravity 8,607.

VOL. VII. - Hh

85. FERRUM.

Blueish-grey; very hard, tenacious, and elastic; exceedingly malleable; ductile; attracted by the magnet; melting in a white heat; soluble in all acids, and giving the solution a black colour when vegetable astringents are added to it: specific gravity 7,788.

86. STANNUM.

Silvery-white; foftish; very malleable and ductile; not fonorous; flexible, and crackling when bent; melting easily; foluble in all acids, and giving the folution a bitter taste: specific gravity 7,299.

87. PLUMBUM.

Blueith-white; foft; not fonorous; very malleable, and a little ductile and tenacious; easily melting, and during lique-faction exhibiting iridefcent colours on the furface; foluble in all acids, and giving the folution a fweetish taste: specific gravity

88. NICCOLUM.

Reddish-white; hard; malleable; affuming a green colour when heated, and acquiring a purple tinge if the heat be continued; attacted by the magnet; foluble in all acids, and giving the folution a green colour: specific gravity 9,000.

89. ZINCUM.

Brilliant white with a shade of blue; hardish; a little malleable, but not ductile; slightly sonorous; of a sibrous or scaly texture; taking fire when heated to a strong degree, burning with a brilliant white slame and emitting light white slakes; soluble in all acids, and imparting no colour to the solution: specific gravity 7,190.

#### B. Brittle.

90. BISMUTUM.

Reddish-white, soft, brittle, of a lamellar texture; easily melting; taking fire when heated to a strong red degree, burning with a faint blue slame and emitting a yellow smoke, depositing a white precipitate if its solution in nitric acid be diluted with water: specific gravity 9,822.

91. STIBIUM.

Greyith-white; very brittle; of a lamellar and radiated texture; melting in a red heat, and becoming first a greyish-white oxyde, afterwards an hyacinthine glats, and at last evaporating in a white vapour; depositing a white precipitate if its solution in muriatic acid be diluted with water: specific gravity 6,702.

92. TELLURIUM.

Blueith-white; very brittle; of a laminar texture; easily melting, and boiling and evaporating if the heat be increased; burning before the blowpipe with a lively blue flame the edges of which are green, and at last evaporating in a white smoke; depofiting a white precipitate if its folution in nitro muriatic acid be largely diluted with

water: specific gravity 6,115.

93. ARSENICUM.

Blueish-white; extremely brittle; subliming in a white powder in a moderate heat without melting, & emitting a strong smell refembling garlie; its fublimed powder giving its folution in water an acid tafte, and turning vegetable blues red: specific gravity 8,310.

94. COBALTUM.

Blueith-grey with often a shade of red, hardith, very brittle; melting with difficulty, burning in a violent heat with a red flame; attracted by the magnet; giving a red colour to its folution in nitric acid, and precipitating a blue powder with the addition of potals: specific gravity 8,150.

95. MAGNESIUM.

Iron-grey or brown, opake, hard, very brittle, melting with great difficulty; attracted by the magnet when reduced to powder; mixed with nitre and exposed a sufficient time to heat, the mixture when thrown into water exhibiting a green, then a purple, then a fearlet colour, all which at last disappear: specific gravity 7,000.

.96. Tungstenum.

Brownish-red, internally blueish, brittle, extremely hard; not attracted by the magnet; melting with great difficulty, when heated is gradually converted from a black to a yellow oxyde, which affirmes a blue colour with the muriatic acid: specific gravity 17,600.

97. MOLYBDÆNUM.

Iron-grey, brittle, composed of scaly particles; melting with great difficulty, gradually becoming a white volatile oxyde when heated, which with the addition of borax is reducible to a violet glass: specific gravity 7,500.

98. URANIUM.

Dark-grey inclining internally to brown, fort, opake, melting with extreme difficulty; convertible into a yellow powder by means of the nitric acid: specific gravity 6,440.

99. TITANIUM.

Orange red, very hard, in minute agglutinated grains; not fufible by any known heat, forming a blue or purple oxyde when heated: specific gravity——.

100. CHROMIUM.

White with a shade of yellow, very brittle; melting with difficulty, dissolving slowly in acids; gradually becoming a green oxyde when heated in a close vessel: specific gravity—.

101. COLUMBIUM.

Dark brown-grey, hardish, very bittle, of an impersectly lamellar texture; yielding when pounded a dark chocolate-brown powder which is not attracted by the magnet; yielding a black powdery oxyde when exposed to a very violent heat: specific gravity 5,918.

102. TANTALIUM.

Blackish-grey, softish, of a granular fracture, not soluble in any acid, nor altering its colour when heated to redness; yielding a white powdery oxyde: specific gravity 5,130.

## METALS.

80. PLATINUM. Of a filvery colour not tarnished by the air, very hard and tenacious, sonorous, exceedingly malleable and ductile, specific gravity 23,000: not suffible in any degree of heat, but detonating with nitre: soluble only by boiling it in 16 times its weight of nitro-muriatic acid, and giving the solution first a yellow and then a red-brown colour; its oxyde precipitated from this solution by the addition of muriate of ammonia in the form of an orange powder.

## granulatum PLATINUM.

Platina. Wall. fyft. min. 2. p. 365. n. 7.

Platina. Watson Philos. Transact. 46. n. 496.

Platina. Kirwan miner. 2. p. 103. Schmeiser min. 2. p. 17.

Platinum. Thomson chem. 1. p. 112. & 4. p. 21.

Found near Quito in Peru, near Santa Fé in New Granada, and near the village Choco, in mines or mixed with fand on the banks of river-, always in the form of small smooth compressed grains of the colour of polished tin: it is always combined with iron, sometimes amounting to an eighth part, which may be readily separated from it by dissolving it in muriatic acid: it is the heaviest and most refractory of all metals, and requires a very vehement degree of heat to render it liquid: its tenacity is such, that a wire 0,078 of an inch in diameter is capable of supporting a weight of 27,431 pounds avoirdupoise without breaking: it is easily melted by a flux of powdered glass, borax, and charcoal: it is frequently magnetic from the quantity of iron it contains. In consequence of its great malleability, tenacity, durability, and infolubility, it is a very precious metal.

81. AURUM. Of a reddish-yellow colour not tarnished by the air, softish and very tenacious, not sonorous, exceedingly malleable and ductile, specific gravity 19,300: burning in a red heat with a sea-green light, and melting at a white heat: soluble only in nitro-muriatic acid and giving the solution a yellow colour: when melted with borax producing a ruby-coloured glass.

Gold.

nativum. Not combined with other minerals, very ponderous, ductile, visible in its matrix.

Aurum nudum. Syst. nat. xii. 3. p. 151. n. 1. Aurum nativum. Wall. syst. 2. p. 355. n. 1.

Native gold. Philof. Trans. 1796. p. 45.

Native gold. Kirquan miner. 2. p. 93. Schmeiser 2. p. 23.

Native gold. Thomfon chem. 4. p. 21.

Native gold. Sowerby Brit. min. 1. p. 111. t. 52.

Found in the fand of a stream flowing from mount Groghan near Arklow in the county of Wicklow in Ireland, in Cornwall and Scotland, in the mines of Peru and Chili, New Spain, Java, Siberia, Transylvania, Spain, Hungary, France, and most countries of Europe, generally near the surface or mixed with fand in the beds of rivers: it is rarely found quite pure, but almost always mixed with filver, copper, or other substances, giving more or less variation to its appearance or colour: its form is generally common, or imbedded in its matrix in various shapes; sometimes it has decussating grooves on its surface, or is cellular or plumose, or resembling teeth, branches, briffles or hairs: in its cryftallized state it is usually in small aggregate 6-sided tables with a right-angled 4-sided prism ending in a paint or terminated at each end by an imperfect 4-fided prism, in cubes, or simple 3-fided or double 4-fided pyramids: it has no perceptible taste or smell, and does not alter or lose its lustre by any exposure to the air or water: its malleability is such, that one grain of gold may be beaten so thin as to cover 563 square inches; so malleable, that an ounce of gold upon filver wire is capable of being extended more than 1300 miles; and so great is its tenacity, that a gold wire 0,078 inch in diameter is able to support a weight of 15,007 pounds avoirdupoile without breaking. The largest lump of native gold known was brought from Wicklow, and weighed 22 ounces; and contained in 24 parts, fine gold 214, fine filver 17, copper and iron alloy of.

flances, and giving them a golden splendour.

Arena aurea. Syst. nat. xii. 3. p. 198, n. 12.

Aurum terræ. Wall. fyft. 2. p. 358. n. 5.

Found in many rivers of South America and the adjacent islands, in Africa, Arabia, India, and many parts of Europe, more or less ponderous, and containing gold in greater or less quantities, sometimes so small as not to be worth working: the particles of gold may be separated by means of quicksilver or the nitro-muriatic acid.

larvatum. Intermixed with other fossils in very minute particles, which are separable by means of quicksilver.

Aurum larvatum. Schmeisser mineral. 2. p. 25.

Found in the mines of Siberia, Transstvania, Hungary, Saxony, Saveden, and America, combined with chalk, spar, alumina, shistofe porphyry, jasper, quartz, antimony, arsenic, &c. and is sometimes made whitish by various combinations of lead, spatose iron ore or sulphate of iron, copper or silver: the particles of gold are rarely visible to the naked eye.

Platinatum. Yellowish-grey, in small grains, harder and heavier than pure gold.

Gold alloyed with Platina. Schmeisfor miner. 2. p. 26.

Found in Spanish America, in small grains, involved in the platina, and may be dissurted by dissolving the platina in nitro-muriatic acid and adding muriate of ammonia which precipitrtes the platina and leaves the gold in solution.

argentife- Of a pale yellow colour, lighter than pure gold.

Argentiferous gold. Schmeisser mineral. 2. p. 27.

Found in most gold mines, sometimes combined with nearly a fourth part of silver, in small particles or laminæ, filaments or 6-sided plates, seldom in large pieces, but usually dispersed through certain stones: it may be separated by digesting it with nitric acid which takes up the silver, and leaves the gold behind.

Molybdeni. Staining the fingers, of a lead colour and lustre, emitting flame and sulphurous vapours when burnt, and in a very violent heat leaving a button of pure gold.

Aurum molybd. mineralis. Born. ind. foss. 1. p. 68.

Found in the mines of Nagyag in Tranfylwania, and in those of Hungary near Rimazombat, and consists of various proportions of gold, oxyde of molybdænum and sulphur.

atibiatum. Of a steel-yellow colour, emitting sulphurous vapours and stame with a white smoke when heated to white-ness.

Aurum antimon. mineral. Born. ind. foss. 1. p. 68.

Found near Deutschlipsch in Hungary; and near Nagyag in Transylvania, consisting of gold alloyed with common antimony: its surface is sometimes striate like the web of a seather.

rusescens. Of a reddish colour, emitting sulphurous slames when heated to whiteness.

Aurum pseudogalæna. Born. ind. foss. t. p.69. Pseudogalena aurifera. Wall. sist. 2. p. 357. n.4.

Found near Nagyag in Transplvania, lameilar, of a semimetallic lustre, and contains zinc, oxyde of iron and sulphur besides the gold.

cinereum. Hardish, brittle, compact, of a yellowish steel-colour, emitting sulphurous stames and arsenical sumes when heated to whiteness.

Aurum minera argenti. Born. ind. foss. 1. p. 68.

· Bismuthic gold. Schmeisser miner, 2. p. 28.

Found near Nagyag in Transstvania, and resembles in appearance grey copper-ore: it contains an alloy of silver mixed with sulphur and arsenic.

whitish, yellowish internally, fibrous, emitting sulphurous flames and arsenical sumes when heated to white-

Arsenicated gold. Schmeisser mineral. 2. p. 30.

Aurum ferro et arsenico. Born. ind foss. 1 p. 69.

Found in the gold mines of Nagyag in Transilvania, and contains besides the gold, sulphur, arsenic and iron: the sulphur and arsenic may be separated by heat, the iron by muriatic and the gold by nitro-muriatic acid.

virescens Of a greenish-gold colour and rather obscure lustre, and minutely granular texture.

Guner goldkies. Bindb. fehr. berl. natur. 4. p. 396.

Found near Nagyag in Transplovania imbedded in quartz, and besides the gold contains sulphur, iron, copper and manganese. It is more than probable that some of these last species are ores of Tellurium.

Of a gold-yellow colour, emitting sulphurous stames when tyriticorum. made white hot.

Aurum pyrita. Syst. nat. xii. 3. p. 152. n. 2. Aurum sulphure et terro. Wall. syst. 2. p. 356. n. 2. Gold pyrites. Schmeisfer miner. 2. p. 29. Found in the gold mines of Sumatra; New Spain, Hungary, Sweden and Transylvania, sometimes in a crystallized form, and confists of gold combined with sulphur by means of ron: the sulphur is discovered by torresaction, the iron by muriatic acid, and the gold by nitro-muriatic acid. It frequently yields from 30 to 40 ounces of gold in a hundred pounds weight.

82. ARGENTUM. Of a filvery colour not tarnished by the air, hard and tenacious, sonorous, exceedingly malleable and ductile, specific gravity before hammering 10,478: melting when perfectly red hot and its brilliancy much increased: soluble in nitric acid, giving no colour to the solution, and may be precipitated from it by copper, iron or zinc. Silver.

mativum. Malleable, ductile, with a metallic splendour internally, totally soluble in nitric acid.

Argentum nudum. Syft. nat. xii. 3. p. 148, n. 1.
Argentum nativum. Wall, fyft. 2. p. 328. n. 1.
Native filver. Kiravan mineral. 2. p. 108.

Native filver. Schmeisser miner. 2. p. 38.

Native filver. I homfon chem. 4. p. 23. Capillary filver. Souverby Brit. min. t. 16.

Found in various parts of Great-Britain, particularly in the copper mines of Cornwall; in the mines of Mexico and Peru, and in most of the mines on the continent: it is rarely to be met with quite pure, but most commonly combined with a greater or less proportion of copper, and has sometimes its furface striate: it assumes various forms, and is sometimes found in prifins or cubes: in malleability it yields only to gold, as it may be beaten out into leaves the 160,000th part of an inch thick; and may be drawn out to so fine a wire, that a fingle grain can be extended nearly 400 feet in length; its tenacity is likewise such, that a wire 0,078 of an inch in diameter will support 17,813 pounds avoirdupoise without breaking: when melted, if the heat be increased, the liquid metal boils, and will at last be volatized: when diffilved in nitric acid and precipitated in lime-water, it falls to the bottom in the form of a dark greenish brown powder: when diffolved in nitric acid and precipitated with mercury, it

shoots up in a shrub-like form, and is then called Arbor-Dianæ: its solution is colourles, highly caustic, giving the skin, hair, and almost all animal substances an indelible black colour; and when evaporated till a pellicle begins to form on its surface, it deposits on cooling transparent crystals of nitrate of silver, from which is made the caustic marerial called lapis infernalis or lunar caustic: if its precipitate by lime-water be dried and washed with a solution of pure ammonia, it has a most dangerous sulminating property, exploding most violently on the slighest touch or friction. This powder is denominated fulminating powder.

butyraceus. Without lustre, friable, in thin pellicles intermixed with spar.

Born. ind. fefs. 2 p. 110. Kirwan 2. p. 114.

Found in St. George's mine near Andreasturg: the pellicles are white, blue, or brownish.

nigrum. Deep black, friable, ponderous, effervescing with nitric acid, and recovering at last its metallic splendour when rubbed.

Argentum fuliginosum. Syst. nat. xii. 3. p. 150. n. 9. Argentum mineralisatum. Wall. syst. 2. p. 335. n. 6.

Black filver. Kiravan mineral. 2. p. 117. Black filver ore. Schmeisser min. 2. p. 50.

Black filver ore. Schmeisjer min. 2. p. 50.
Black filver ore. Thomson chem. 4. p. 26.

Found in the filver-mines of Sicily, Britanny, Saxony, Hungary, and Bohemia, fometimes covering other minerals as with a coating, fometimes interspersed in larger or less particles, not unfrequently in a pulverised state: it commonly contains sulphur, arienic and copper, and sometimes a little iron.

Ponderous, foft, malleable, without metallic lustre, somewhat diaphanous, easily melting in the fire and evaporating at last in a white setid smoke.

> Argentum diaphanum, Syft. nat. xii. 3. p. 148. n. 2. Argent, acid. fal. mineralif. Wall. fyst. 2. p. 331. n. 3.

Corneous filver ore. Kirwan mineral. 2. p. 113.

Muriat of filver. Thomson chem. 4. p. 30. Corneous filver. Schmeiser miner. 2. p. 56.

Found in the mines of Mexico, Peru, Siberia, Hungary, Bobemia, Saxony, Germany, &c. it melts before a candle like wax or fuet, and before the blowpipe leaves small grains of pure filver; fost and easily cut with a knife: colour white, grev, yellowish, green, violet or brown: sometimes it is found in irregular masses, fometimes in hollow globular pieces, or in thin plates, or in a state of powder, or crystallized in small

cubes or in accumulated flakes, or in a cicular, rarely capillary

prisms: it melts very easily, becomes purple on exposure to the sun, and has a waxy lustre: the best kind contains about 72 per cent. of silver, which may be extracted by separating the sulphur and decomposing the remainder with soda, which when mixed with it and exposed in a crucible to heat, combines with the acid, and leaves the silver in its pure state: specific gravity from 4,745. to 4,804: contains silver 67,75. oxyde of iron 6,00. muriatic acid 21,00. sulphuric acid 0,25. alumina 1,75. Klaproth.

Electrum. Malleable, ductile, with a metallic lustre, yellowish, not wholly soluble in nitric acid.

Veltheim n. Ent. chem. 7. p. 75. Auriserous native si ver. Kirwan mineral. 2. p. 109. Auriserous silver. Thomson chem. 4. p. 23.

Found in the mountain Schtangenberg in Siberia, and in the mines near Kongsberg in Norway, of a yellowish-white colour or that of pale brais; rarely in solitary masses, but generally disseminated, or siliform, or reticular, or in spangles: specific gravity above 10,600: a specimen from Norway examined by Dr. Fordyce, contained silver 72. gold 28. It may be easily separated by dissolving the mass in nitric acid, which decomposes the silver, leaving the gold untouched.

with a metallic lustre, tin-white, malleable, very hard, lamellar, not emitting sulphuric nor arsenical vapours when burnt: leaving a white oxyde when acted on by nitric acid.

Selb magaz, Berkbauk. 3. 1786. n. 1. p. 1. Antimoniated native filver. Kirwan mineral. 2. p. 114. Antimoniated filver ore. Thomson chem. 4. p. 24.

Found near Wittichen in the district of Turstenburg, in irregular grains or lumps or kidney-form pieces, or crystallized in irregular 4, 6, or 8-sided prisms which are striated longitudinally: colour white, texture laminar, fracture conchoidal: before the blowpipe the antimony evaporates in a grey smoke, and leaves a brownish slag which tinges borax green: it gives a greyish black powder, and does not decrepitate when heated: with quicksilver it amalgamates easily without the affishance of heat: it is not soluble in nitro-muriatic acid, but may be be dissolved in boiling nitric acid, leaving a residuum of about 27 per cent. specific gravity from 94:406. to 10,000. contains in its purer state silver 84. antimony 16. Klaproth.

arseniaeum. With a metallic splendour, easily melting and emitting arsenical vapours.

Werner Samml. phys. natur. 1. p. St. 4. p. 454. Arfenicated filver Schmeister miner. 2. p. 42. Artenicated native filver. Kiravan mineral. 2. p. 111. Arfenical filver. Thomson chem. 4. p. 25.

Found in the mines near Andreassurg in Hercynia, sometimes of a steel-white colour and lustre and containing a little iron, sometimes pale ochre-yellow; its hardness is often considerable, and then it is sibrous internally, sometimes it is so soit as to be easily cut with a knife and in curved soliations: commonly sound in round irregular lumps or crystallized in 6-sided prisms or pyramids: contains silver 12,75. iron 44,25, arsenic 35,00. antimony 4,00. Klaproth.

molybdæna- With a metallic splendour, in thin flexible plates.

Freber nov. all. petrop 3. p. 267.

Molybdenic filver ore. Schmeisser mineral. 2. p. 51.

Found near Deutchpilsen in Hungary, in thin broad shining plates, placed one over the other, sometimes nearly an inch in thickness, in grey alumina: it gives a grey streak to paper, and has something the resemblance of common Molybdonum: it has sometimes a little iron mixed with it, and usually yields 23 ounces of silver in a hundred weight.

opake, very ponderous, foft, tenacious.

Argentum mineralisat. Syst. nat. xii. 3. p. 148. n. 3. Argent. sulph. mineralis. Wall. syst. 2. p. 329. n. 2. Sulphurated silver ore. Kirwan mineral. 2. p. 115. Vitreous silver. Schmeiser miner. 2. p. 44. Sulphuret of silver. Thomson chem. 4. p. 26.

Found in the mines of Siberia, Norway, Saxony, Bohemia, Hungary, Spain, and America, generally superficial and running like veins through other fossils: colour deep lead-grey, greyish-black, or steel-blue, with very little metallic lustre, and sometimes variegated on the surface: its appearance is rarely massive, but most commonly in thin plates, granular, capillary, arborescent, or crystallized in cubes or in double 4 or 6-sided pyramids: internally it has more of a metallic lustre; is soft enough to bear impressions like lead, and melts easily into a vitreous mass. It is one of the richest ores of siver, containing usually 85 per cent. of pure silver: specific gravity from 6,909, to 7,215.

fragile.

Of a black lead-colour, without metallic lustre, opake, easily melting with sulphuric slames and vapours, brittle.

Roeschgewacchs. Vogel mineral p. 445. Antimoniated filver ore. Kirwan min 2. p. 118. Brittle filver ore. Schmeisser miner. 2. p. 50. Antimoniated sulphuset. Thomson chem. 4. p. 27.

Found in the mines of Dauphigny, Saxony, Bohemia, Hungary, and Siberia, and refembles the last except in being rendered brittle by an admixture of iron and antimony: colour irongrey, azure or dark blue when tarnished, with little metallic lustre, and of a compact texture: it is generally found massive or disseminated, sometimes crystallized in indistinct and accumulated 6-sided prisms, or tables, or rhombs: before the blowpipe the sulphur and antimony evaporate, leaving a button, which may be separated from the iron by suston with nitre and borax: specific gravity 7,208: contains silver 66,5. sulphur 12,0. antimony 10,0. iron 5,0. silica 1,0. arsenic and copper 0,5. Klaproth.

nitens.

Shining, of a lead-colour, ponderous, lamellar, britte, eafily melting.

Renovanz. v. alt. Gab. p. 137. Cupriferous sulphurated silver. Kirwan 2. p. 121. Cupriferous sulphuret. Thomson chem. 4. p. 28.

Found in the Korbolokinksk mountains of Siberia, in the fiffures of hornstone rocks, in irregular lumps of various sizes: its powder when rubbed between the thumb and singer gives a black colour to the skin with a lead gloss: when heated part is first sufed and resembles sulphurated silver, the remainder is of much more difficult sufficiently and resembles black copper: it communicates a blue colour to nitric acid, and when dissolved in it deposits sulphur: contains about silver 42. copper 21, sulphur 35. Thomson.

zubrum.

Ponderous, red when scraped, a little shining internally, decrepitating in the fire, and afterwards melting with an arsenical smell.

Argentum rubescens. Syst. nat. xii. 3. p. 149. n. 4.
Argentum sulphure, &c. Cronss. min. sea. 169.
Argentum arsenico mineralis. Wall syst. 2. p. 333. n. 4.
Argentum rubrum. Wolterjd. min. 29.

1. Of a colour between blood and cochineal-red, fometimes variegated: streak orange-red: powder black.

Silver with antimony, &c. Schmeisfer mineral. 2. 1. 55.

Light red filver ore. Kirwan mineral 2. p. 122. Light red filver ore. Thomson chem. 4. p. 29.

2. Colour between dark red and lead-grey, or nearly black: freak dark crimfon red.

Dark filver ore. Kirwan miner. 2. p. 123. Ruby filver ore. Schmeisser miner. 2. p 46. Dark red filver ore. Thomson chem. 4. p. 29.

Found in various mines of Peru, Chili, France, Spain, Germany, Saxony, Hungary, &c. with arsenic, galena, or other ores of filver, in masses, or disseminated, sometimes stalactitical or botryoidal, or cystallized in small prisms or acicular pyramids, or radiated in a stellate manner; it differs much in degree of transparency, colour, texture, and form: friable or brittle, but so soft as to be cut with a knife: when broken it has a glassy appearance, and when scraped with a knife the particles appear scarlet: texture flat conchoidal, or approaching to the foliated: when heated it crackles, and melts yery easily before the blowpipe, blackening, burning with a blue flame, and giving out a white smoke with a flight fmell of garlic: it becomes electric by friction, but only when infulated; and is foluble in nitric acid without effervescence: it detonates with nitre when thrown into a red hot crucible, and becomes then capillary filver: specific gravity from 5,440. to 5,692. contains filver 56. antimony 16. Sulphur 15. oxygen 12. and a little arsenic. Klaproth.

Opake, with a metallic luftre, compact, ponderous, of a pale lead colour externally and when scraped, emitting sulphurous and arsenical vapours when burnt, brittle.

Argent mineralisat. cupri, &c. Syst. nat. xii. 3. p. 149. n. 5. Argent. arsenico, &c. Wall syst. 2. p. 334 n. 5. Argent. arsenico, &c. Cronst. mineral. sett. 170. 3. 3. Plumbiserous silver ore. Kirwan mineral. 2. p. 119. Grey silver ore. Schmeiser mineral. 2. p. 52.

Fourd in the mines of Saxony, Bobenia, Hungary, Sicily, &c. generally imbedded in quartz and other minerals: it contains generally about 15 per cent. of filver, the remainder being made up of fulphur, arfenic, copper, and iron in various proportions: when scraped it exhibits a brighter surface but of the same colour: it breaks into indeterminate fragments, and is of a flat texture: it is generally found of a common form, rarely crystallized: is brittle, but so soft as to be cut with a knife.

83 HYDRARGYRUM. Of a filvery-white colour becoming gradually blacker in the air, always in a state of fluidity in the common temperature of the air, becoming folid and malleable at a temperature of 0,39°, specific gravity 13,568: evaporating in a low heat: foluble in most acids and imparting no colour to the folution; when diffolved in muriatic acid and mixed with lime-water precipitating an orange-red powder. Quicksilver.

virgineum. Pure, fluid, very ponderous, of a filvery colour and

Hydrargyrum nudum. Syst. nat. xii, 3. p. 119. n. 1. Mercurius virgineus. Wall. syst. 2. p. 148. n. 1.

Mercurius nativus. Cronst. miner. 215.

Argentum vivum. Act. Upf. 1720. n. 3. p. 55.

Native mercury. Kirwan miner. 2. p. 223. Native mercury. Schmeisser miner. 2. p. 62.

Native mercury. Thomson chem. 4. p. 33.

Found in the quickfilver-mines near Sahlberg in Sweden, at Almaden in Spain, Idria in Bobemia, in the Palatinate near Wolfstein and Moersfeld, in the dutchy of Deux ponts, and on the mountain Stablberg, &c. in small globules scattered through different kinds of stones, clays and ores, and may be eafily extracted by evaporation: specific gravity about 13,600.

Amalgamae Pondrous, of a filvery colour and lustre, rather folid, evaporating when heated and leaving pure filver.

Amalgama. Cronst miner. sect. 215.

Native amalgama. Kirwan miner. 2. p. 223.

Native amalgam. Schmeisser mineral. 2. p. 63.

Amalgam of filver. Thomson chem. 4. p. 33.

Found in the mines of Hungary near Zlana, near Moschellansburg and on the mountain Stablburg in the dutchy of Bipontium, and in Sweden, rarely in larger masses imbedded in quartz, hornstone or spar, but generally running through other ores of quickfilver, f metimes in imperfect cubes, prisms or pyramids: colour filvery-white or grey, fometimes tarnished in an iridescent manner: it is brittle or soft according to the proportion of mercury, but is generally foft enough to bear the impression of the thumb-nail, and when cut with a knife gives a creaking noise: when rubbed on gold it leaves a white ftreak: specific gravity above 10,000: contains about mercury 64. filver 36. Klaproth.

sublimatum. Without metallic luftre, subliming almost entirely before the blowpipe in the form of a white smoke without sulphurous slame or vapours.

Woulse's Experiments. 1777. p. 4.
Suckow Beschr, des naturl. Turp. p. 8.
Baumer hist. merc corn. 1785. Kirwan 2. p. 226.
Corneous mercury. Schmeiser miner. 2. p. 73.
Muriat of mercury. Thomson chem. 4. p. 36.

Found in the mines of Wolfflein and Moersfeld in the Palatinate, and near Moschellansburg in the dutchy of Deux ponts, in scales or grains, or crystallized in small 4-sided prisms terminated by 4 sided rhomboidal summits, or 4-sided pyramids with the angles truncate: colour smoke-grey, yellowish-grey, yellowish-white, lemon-yellow, or greenish, rarely blackish: the crystals have a pearly lustre, are semitransparent and soft, and have a soliated texture: when thrown on red hot charcoal they discover a smell like garlic, and when mixed with lime-water occasion an orange-coloured precipitate: it consists of mercury combined with sulphuric and muriatic acids in various proportions.

larvatum. Deep red, of an earthy texture, heavy, subliming its mercury by heat.

Red native precipitate. Schmeisser 2. p. 65. Kirwan 2. p. 226. Red oxyde of mercury. Thomson chem. 4. p. 36.

Found mixed with fand near Alicant in Spain, and in the foil in the mercury-mines of Idria and Buschians, compact and heavy, and is generally mixed with globules of mercury: when heated in a close vessel it yields oxygene and a little carbonic acid gas, and the mercury becomes recovered: it appears to be the red oxyde of mercury combined with alumina or bitumious marl: generally contains about 0,91 of mercury.

Althops. Black, without lustre or transparency, staining the fingers, easily melting, and if the heat be increased entirely subliming with a sulphurous smell and slame.

Freber now, act. petrop. 3. p. 268. Hacquet chem. annal. 3. p. 481.

Native æthiops. Kirwan miner. 2. p. 227. Æthiops mineral. Schmeisser miner. 2. p. 67.

Found in the mines of Nassau near Kircheim, and in those of Idria, generally in a loose powdery state of a black or greyish-black colour, and accompanied by lamellated cinnabar or sulphur pyrites: it consists of mercury merely mixed with sulphur: specific gravity 2,223. Hahn.

Cinnabaris. Ponderous, without metallic lustre, red, scarlet when scraped, easily melting, diffipating before the blow-pipe with a blue slame and sulphurous smell.

Hydrarg. mineralis. pyriticos. Syst. nat xii. 3. p. 119. n. 3.

Mercurius sulp! ure mineralis. Wall. syst. p. 150. n. 2.

Native Cinnabar. Kiravan miner. 2. p 228.

Native Cinnabar. Schmeiser miner. 2. p 66. Sulphuret of Mercury. Thomson chem. 4. p 34.

- Cochineal red, hard, of a foliated or uneven fracture, spreific gravity when pure 10,128.
- 2. Scarlet, foft, of a fibrous or earthy fracture, specific gravity when pure 6,902.
- 3. Crystallized.

Found in Peru, Chili, New Spain, Japan, China, Siberia, Hungary, Sicily, Germany, &c. differninated, in veins, grains, or ramifications, in a matrix of indurated clay, white and ferruginous quartz, calcareous fpar, argillaceous fluft, or pyrites: colour various shades of red, sometimes greyish: the crystals are 3 or 4-sided pyramids fingle or double, 3-sided prisms with 3-sided pyramids, or 6 sided prisms: more or less shining, and of an earthy, lamellar, compact, sibrous, or granular texture: the softer kinds stain the singers and make a red mark: it is insoluble in nitric acid, and contains about 80 of mercury and 20 of sulphur.

bepaticum. Ponderous, of a common form, burning with a blue flame but evaporating only in part.

Brunnich Cronft. miner. 216. B. 1.

Hepatic mercurial ore. Kirwan mineral. 2. p. 224. Hepatic mercury. Schmeisfer mineral. 2. p. 69. Hepatic mercurial ore. Thomson chem. 4. p. 35.

1. Of a compact texture.

Kirwan mineral. 2. p. 225. Schmeisfer 2. p. 70.

2. Of a flaty texture.

Kiravan 2 p. 226. Schmeisser 2. p. 70.

Found in the mines of Idria, and is nothing but cinnabar mixed with indurated clay: colour dark red or liver-brown, greenish, bluish, or lead colour, or speckled green or blue: texture compact, nearly even, shining and taking a polish, sometimes so soft as to be cut with a knise, and leaves a red mark: specific gravity 7,186: it is not soluble in nitric, but easily in muriatic acid.

cupriferum: Dark-grey, of a glassy texture, decrepitating and emitting sulphurous stames when heated, and before the blow-pipe leaving a bead of copper.

Hydrargyrum crepitans. Syst. nat. xii. 3. p. 120. n. 5.

VOL. VII. - K k

Mercurius sulphure, &c. Wall. syst. 2. p. 151. n. 3. Cupreous mercury. Schmeif er mineral. 2. p. 71.

Greyish-black mercury. Kiwan min. 2. p. 231.

Found in beds of potstone, quartz and shift, in the mines near Moschellandsburg and Sumatra, in a compact brittle heavy state, and of a grey or blackish colour: when fresh broken it has a glassy appearance: it gives a red streak, and before the blowpipe melts with borax into a green glass: it contains more or less of sulphur and copper.

glandulosum Without metallic lustre, red with a scarlet streak, emitting fulphurous flames and arfenical vapours when heated.

Hydragyrum arsenicale. Syst. nat. xii. 3. p. 120. n. 4.

Mercurius ruber. Cronst. mineral. 63.

Found in the mines of Japan, and contains mercury mineralized by sulphur and arsenic.

In the form of white lumps, emitting fulphurous and armixtum. fenical vapours when heated.

Mercurius mittus. Monet fyft. min.

Mercury mixed with filver, &c. Schmeiss. 2. p. 74. Found in the mines of Dauphiny, and contains mercury 1 part, filver 1, and the remainder iron, cobalt, arfenic and fulphur.

phlogisticum Of a dull opake colour, ponderous, brittle, flaming and emitting difagreeable vapours when heated.

Brunnich Cronft. min. 216. B. 2.

Found in the mines of Idria, and contains a large portion of quicksilver.

Dark red-brown, lamellar, fomewhat pellucid, fmelling fætens. like liver of fulphur when rubbed.

Born chem. annal. 1789. 1. p. 316. Hacquet chem. annal. 3. p. 480.

Bituminous mercury ore. Achmeisser 2. p. 72.

Found in the mines of Idria on hornstone, has an earthy texture and flames when kindled, the vapours of which have the smell of bitumen: it yields from 15 to 20 per cent. of mercury.

84. CUIRUM. Fine red eafily tarnishing in the air, hard and tenacious, malleable and ductile, fonorous and elastic, specific gravity 8,667: melting with difficulty, and when exposed to a red heat taking fire and emitting a most brilliant green light; exploding violently when melted and cast into water: soluble in most acids and ammonia, exhibiting a blue colour; from its solution in nitric acid precipitating a blue oxyde by the addition of potass: tinging glass green.

Copper.

nativum. Uncombined.

Cuprum nudum. Syfi. nat. xii. 3. p. 145, n. 2. Cuprum nativum. Wall. fyft. 2 p. 274. n. 1. Native copper. Kirwan miner. 2. p. 128. Native copper. Schmeisfer mineral. 2. p. 126. Thomson chem. 4 p. 37.

2. Precipitated by a vitriolic folution.

Cuprum præcipitatum. Syft. nat. xii. 3. p. 178. n. 3.

Præcipitated copper. Kirwan miner. 2. p. 128.

3. Crystallized in 8 sided figures. Cuprum crystallisatum. Syst. nat. xii. 3. p. 143. n. 3. Gmel syst nat. 3. p. 446. tab. 1. fig. 23. Sowerby Brit miner. tab. 17. 25.

Found in Cornevall, Anglesea, Wickleso in Ireland, on the shores of the Copper island near Kamtschatka, in Iceland and the Feroe island, Hungary, Siberia, Sweden, Norway, and many parts of the old and new world; in compact masses, plates, threads, and arborescent and botryoidal figures of various forms; sometimes crystallized in cubes or double 4-sided pyramids: texture somet mes granulated, rarely lamellar: superficial colour when tarnished greenish-yellow, or reddish with a pale green, bluish or variegated: when hard and compact it takes a fine polish, and exhibits a rich metallic lustre, but soon tarnishes by the action of the air and contracts a greenish rust called verdegris: specific gravity from 7,600 to 8,667.

lateritium. Red, foft, without metallic lustre.
Ochra cupri. Syst. nat. xii. 3, p. 193. n. 6.
Cuprum corrosum. Wall. syst. 2, p. 290. n. 16.
Earty red ore. Kirwan mineral. 2, p. 138.

Red earthy oxyde. Schmeiser miner. 2. p. 130.

Copper ochre. Thomson chem. 4 p 43.

Found in the mines of Saxony, in compact lumps sprinkled in small particles: colour hyacinth red, in the or less inclining to brown or yellow: texture generally earthy, rarely importedly conchoidal, and often covering other fossiles as with a crust: it is easily pulverisable, and makes a considerable stain on paper: when breathed on gives an earthy smell: it oft in decrepitates and blackens in the fire, and is not totally soluble in acids or volutile alka i: it has a greater or less mixture of iron, and contains from 30 to 54 per cent. of oxyde of copper.

rubrum. Of a dull red or brownish-red colour, hardish, without metallic lustre.

Cuprum rubrum Syst. nat. xii. 3. p. 145. n. 9.

Cupr. mit era soiida. Wall. sist. 2. p. 226. n. 3. a.

Compact red ore. Kirwan mineral. 2. p 135.

Red copper glas. Schmeiser miner. 2. p. 132,

Glass copper ore. Berkenh. outl. p 263. Red copper ore. Thomson chem. 4. p 42.

Red oxyde of copper. Sowerby Brit. min. tab. 53, 100.

Found in the mines of Cornwall, India, Siberia, Hungar;, &c in compact masses of a common, lamellar, or fibrous texture, and often crystallized in cutes, prisms or pyramids: colour various shades of cochineal red, making a bright red fire k, and giving a red powder: it decrepitates and turns black in the fire, is soluble in nitric acid with effervescence and in the nitriatic without effervescence: to the nitric acid it gives a green tinge, and a blue one to volatile alkali: it frequently contains nearly 70 per cent of copper.

bepaticum. Brown, foft, without metallic lustre.

Cuprum colore hepatico. Wall syst. 2. p. 276. n. 3. b, c.

Hepatic copper. Schmeiser miner. 2. p. 131.

Found commonly with the red oxyde in the mines of Saveden, Suxory, Aultrio, &c. formetimes in an earthy and friable state, sometimes compact and indurated, not unfrequently covering other ores in stelacticical concentric layers: colour greyish, yellowish, or reddish brown: it sometimes contains a small quantity of silver, and is chiefly composed of oxyde of copper and iron: it yields from 2 to 20 per cent. of copper.

piceum.

Black, hardish, without metallic lustre.

Cuprum fereo et paux. sulph. Wall. sist. 2. p. 280. n 6.

Indusated copper. Schmeiser miner. 2. p. 131.

Found in the mines of *Hercynia* and *Austria*, in a lamellar or imperfectly conchoidal state, or coating copper pyrites: colour brownish black, or dark yellowish brown: it contains a large quantity of iron, and yields 7 or 8 per cent. of copper.

fulginosum. Black, superficial.

Cuprum corroluin. Wall. Syft. 2. p. 291. n. 17.

Cuprum fulginosum. Cronst miner.

Black copper. Schme: ffer mineral 2. p. 131.

Found in the mines of Hungary, Saxony, and Saveden, generally in a friable flate, and feems to have been produced y pyritical copper ore or mundic which has been decomposed with iron.

caruleum.

Sky-blue, foft, without metallic lustre, foluble in acids without effervescence and giving them a green colour.

Ochra cupri cœrulea. Syst. nat. 1. p. 162 n. 4.
Cuprum cœruleum. Wail syst. 2. p. 289 n. 15.
Earthy mountain blue. Kirwan. miner. 2. p. 129.
Oxy-carbonate of copper. Schmeisser miner. 2. p. 136.
Blue carbonat of copper. Thomson chem. 4. p. 43.
Mountain blue. Berkenhout outl. p. 263.

2. With a mixture of lime, and generally in a state of powder.

Lapis armenus. Syst. nat. xii 3. p. 146. n. 14.

Lapis armenus. Kiravan mineral. 2. p. 153.

Cærul. montan, lapide calcar. Wall. syst. 2. p. 289. n. 15. f.

Blue friable copper orc. Schmeisfer miner. 2. p. 136.

Found in the mines of Cornwall, Derbyshire, &c. in Armenia, S. beria, Hungary, Saxony, &c. massive and earthy: colour often verging to green: it is sometimes found in a powdery state, and sometimes investing other ores: contains often copper 69, carbonic acid 29, water 2.

Cuprigo.

Sky or fmalt blue, without metallic lustre, entirely foluble in acids with effervescence and giving them a green colour.

Ochra Cuprigo. Syst. nat. xii. 3. p 194. n. 12.
Striated blue ore. Kirwan mineral. 2 p. 130.
Radiated or fibrous azure ore. Schmeiser 2. p. 137.
Radiated blue carbonate of copper. Thomson chem. 4. p. 44.
Carbonate of copper. Sowerby Brit. min. 1. 94.

Found in most of the copper mines of Europe, generally in small granular particles dispersed through different stones, stalactitical, botryoidal, or crystallized in rhomboidal prisms with 4-sided summits: texture sometimes earthy, generally striate

or radiate: sometimes crystallized in rhomboidal prisms with 4-fided summits: it leaves a sky-blue trace, and is brittle: before the blowpipe it blackens, and tinges borax green with effervescence: specific gravity 3,608: contains copper 66 to 70, carbonic acid 18 to 20, oxygene 8 to 10, water 2. Pelietier.

Pale verdegris green, foluble in acids without effervefwiride. cence, its folution in volatile alkali becoming blue, without lustre, of a conchoidal texture.

Found in the mines of Siberia, Saxony, and Norway, fometimes superficial, sometimes intermixed with other minerals: opake, tecoming black in the fire: of a common form, or botryoidal or kidney form.

argillosum. Soft, green, shining internally, of a conchoidal texture. Renovanz. Nach. v. altaifch. Gebirg p. 53.

Argillaceous copper ore. Schmeiser miner. 2. p. 150.

Found in the Altaic mountains of Siberia, and adheres to the tongue in consequence of its mixture with alumina: colour light or dusky-green or brownish-green: it may be easily cut with a knife, and contains from 24 to 30 per cent. of copper,

Sea-green, very foft, making a streak. talcosum.

Renovanz Nach. v. Altaifch. Geb. p. 51. Found in the mines on the Altaic mountains of Siberia, in the cavities or crevices of metallic or aluminar minerals, and has fmall particles of tale intermixed with it: colour fometimes very pale green, and occasionally exhibiting a metallic lustre or transparency: its texture lamellar or fibrous in a stellate manner.

Green, giving a blue colour to ammonia, effervescing with Ærugo. nitric acid, opake, without metallic luftre.

Cupruin corrosum. Wall. sist. 2. p. 286. n. 14. Green copper ore. Kiracan mineral. 2 p. 131. Green copper o'e. Schmeiser miner. 2. p. 137. Green carbonate of copper. Thomson chem. 4. p. 45. Mountain green. Berkenh. outl. p. 263.

1. Soft, brittle, of an earthy or minutely conchoidal fracture. Ochra zeis Syft. nat. xii. 3. p. 192. n. 3. Chrysocolla. Cost. fo/s. 100. Mountain green. Kirwan miner. 2. p. 134.

Mountain green. Schmeifger miner. 2. p. 140. Common mountain green. Thomson chem. 4. p. 45. 2. Hard, brittle, taking a fine polish, fracture conchoidal finely fibrous or lamellar.

Cuprum viride gypseum. Syst. nat. xii. 3. p. 146. n. 15.

Terra gypsea venere mixta. Cronst. min. 36.

Compact Malachite. Kirquan mineral. 2. p. 132. Compact Malachit. Schmeisfer miner. 2. p. 138.

Compact Malachite. Thomfon chem 4. p. 45.

3. Hard, brittle, of a fibrous or radiated fracture and filky lustre.
Ochra cupri germinans. Syst. nat. xii. 3. p. 194. n. 11.
Fibrous Malachite. Kirwan miner. 2. p. 131.
Radiated Malachit. Schmeiser mineral. 2. p. 130.
Fibrous Malachite. Thomson chem. 4. p. 45.
Bustus-like Carbonate of Copper. Sowerby. t. 47.
Green Malachite. Rasleigh fasc. 1. t. 7. f. 6.

4. Crystallized in slender needles.

Found in the various copper mines of Great-Britain, Africa, Siberia, Hungary, Saxony, Bobenia, &c. in solid musses or in small particles interspersed in different matrices, or in various forms as kidney-shuped, botryoidal, stalactitical, or in concentric layers: colour from a dull to a light apple-green: Iustre usually silky: before the blowpipe it decrepitates and blackens, but does not melt, and gives a green colour to the slame: it effervesces with nitric acid, and tinges borax yellowish-green and alkalies blue: specific gravity from 3,571. to 3,653: a specimen from Siberia contained copper 58,0. carbonic acid 18,0. oxygene 12,5. water 11,5. Klaproth.

ferruginesum.

1

- Olive-green, foluble in muriatic acid with effervescence, and the folution giving a blue precipitate with prussiate of potass, without metallic lustre.
- 1. Of an earthy texture, friable, clear olive-green.

  Cuprum ochraceum. Karsten Leske mineral, 1. p. 425.

  Ferruginous green Copper ore. Schmeisfer 2. p. 141.
- 2. Of a compact and stag-like state, dark olive-green.

Found near Camsdorf in Saxony, and near Saalfeld, in compact lumps or small particles interspersed through other minerals: texture generally more or less conchoidal, and is sometimes a little shining: when rubbed it leaves a green trace: it is composed of copper, iron, oxygene, and carbonic acid.

arsenicale. Dull olive-green, becoming blue with pruffiate of potals, emitting arsenical sumes before the blowpipe and leaving a ductile copper bead.

Klapreth Schreh. Berl. Naturf. 7. p. 160. Philogophical Transact. 1801. p. 169, &c. Olive Copper ore. Kirwan mineral. 2. p. 151. Arseniate of Copper. Schmeisser mineral. 2. p. 152.

Arseniat of Copper. Thomson chan 4 p. 4.

Arseniate of Copper. Sowerby min t. 31, 32, 37.93.

Found in the Carrarack mine in Cornwall, and near Jonsback in Silefia, in cliffs of quartz: colour various findes of green; fometimes inclining to brown, generally in transparent crystals of various forms: specific gravity from 2,548. to 4,208: a fine specimen contained oxyde of copper 50,62. arsenic acid 45,00. water 350. Klaproth.

ressellatum. Green, in small shining clustered cubical crystals, emitting arsenical sumes when burnt.

Klaproth schreb Berl. Naturf. 7. p. 160.

Sowerby Brit. miner. tab. 31, &c.

Found with the last, of which it seems to be a mere variety: it probably contains a little iron.

arenaceum. Grass-green, of the consistence of sand, soluble in acids without effervescence, burning with green and blue flames when thrown on hot coals.

Green fand of Peru. Kirwan miner. 2. p. 149. Muriat of Copper. Thomson chem. 4. p. 46.

Found in Peru, and when examined through a glass appears a mixture of transparent green particles with quartz: contains oxyde of copper 73,0. muriatic acid 10,1. water 16,9. Klaproth.

phosphora. Greyish-black externally, emerald green within, soft, of tum.

a divergently sibrous fracture, opake.

Phosphat of Copper. Thomson chem. 4. p. 46.

Found at Rheinbreidbach near Cologne, in lumps, or dispersed through other minerals, or in minute 6-sided clustered crystals: lustre glassy without, filky internally: it makes an apple-green scratch: contains oxyde of copper 68,13. phosphoric acid 30,95. Klaproth.

albidum. Hardish, whitish, with a metallic lustre, emitting arsenical vapours when burnt.

Cupr. arsenic. album. Syst. nat. xii. 3. p. 145. n. 8. Cupr. arsenico et serro. Wall. syst. 2. p. 280. n. 7.

White Copper ore. Kirwan miner. 2 p. 152.

White Copper ore. Schmeiser miner. 2. p. 142.

White Copper ore. Thomson chem. 4. p. 38.

Found with other copper ores in the Middleion Lyas veins, and in the mines of Hungary, Siberia, Germany and Sazony, interspersed with other fossils in larger or smaller lumps, and sometimes crystallized in 4-sided double pyramids: colour steel or silvery-grey, often reddish-brown: powder grey,

with sometimes a tinge of red: texture compact, very brittle, and when rubbed emitting the smell of arsenic: it confifts of copper, iron, arfenic, fulphur, and sometimes a little fi.ver.

purpireum. Hardish, with metallic lustre, brittle, red or blue.

Cuprum pyriticosum. Syst. nat. xii. 3. p. 144. n. 5.

Cupr. sulph. et ferro. Wall. fift. 2. p. 278. n. 5.

Purple Copper ore. Kirwan miner. 2. p. 142.

Variegated Copper ore. Schmeisser min. 2. p. 147. Purple Copper ore. Thomson chem. 4. p, 40.

Found in America, Siberia, Lapland, Norway, Sazony, Germany, &c. generally mixed with other ores of copper, in maffes, plates, or diffeminated: colour copper-red, brown, purple, azure, blue or green: streak reddish and metallic: texture conchoidal, brittle: with nitric acid it effervesces and tinges it green, deflagates with nitre, and melts before the blowpipe with fmell, fmoke or vapour: specific gravity from 4,956 to 4,983: contains copper 58, iron 18, fulphur 19,

oxygene 5. Klaproth.

Hardish, brittle, with metallic lustre, compact, of a steelcinereum.

grey colour.

Cuprum cinercum. Syft nat. xii. 3. p. 144 n. 7.

Cupr. arsen. sulph. Wall. syst. 2 p. 281. n 8. Grey Copper ore. Kirwan mineral. 2. p. 146.

Grey Copper ore Schmeiser miner. 2 p. 148.

Grey Copper ore. Thomson chem. 4. p. 41.

Found in Cornwall, Saxony, Hungary, Siberia, Germany, &c. fometimes amorphous, fometimes in 4 fided crystals with the edges often truncated: colour steel grey, often tarnished or variegated: streak dark grey, often reddish-brown: powder blackish, with frequently a tinge of red: with nitre it deflagrates, and melts with crackling before the blowpipe: it tinges borax vellowish or brownish red: specific gravity 4,864. contains whin pure, copper 31,36. fulphur 11,50. antimony 34,09. filver 14,77. iron 3,30. alumina 0,30. Klaproth.

Hard, with metallic lustre, of a lead colour, and confætidum. choidal texture, emitting a difagreeable smell when pounded.

Renovanz v Altaisch Geb. p. 142.

Found on the mountain Schlangenburg in Siberia, and contains 45 per cent. of copper and a little filver.

psittacinum. Ponderous, dull parrot-red, radiated, breaking into splinters, often forming crusts.

VOL. VII. — L 1

Renovanz w. Altaisch. Geb. p. 235.

Peacock's tail Copper ore. Schmeiser 2. p. 147.

Found in the Altaic mountains of Scheria, and contains from L.

Found in the Altaic mountains of Siberia, and contains from 15 to 20 per cent. of copper and a little filver-

altaicum. Hardish, with a weak Iustre, hoary, brittle, of a fine splintery texture.

Renovanz v. Altaifch. Geb. p. 235.

Found in the mines of Siberia, and contains about the same proportion of copper as the last: it tinges ammonia green.

plumbeum. Of the colour and lustre of lead, and of a flat texture.

Linck chem. annal. 1790. 1. p. 150.

Found in the mines of Hercynia, and contains sulphur, copper, filver, iron, arsenic, and lead.

bereynicum. Hardish, with a dull lustre and dark grey colour.

Westrumb chem. annal. 1789. 2. p. 527.

Found in the mines of the Harz, and contains a considerable portion of copper, some antimony and sulphur, a little iron, a very small quantity of silver, and neither arsenic nor lead.

dalicum. With metallic lustre, of a steel-grey colour, and red streak.

Argentum arsenico, &c. Wall. syst. 2. p. 238. n. 7. a. Found in the mines of Sweden and Saxony, and contains iron 24, copper 13 per cent. besides a little antimony and silver.

fulwum. Yellow, with metallic fplendour, emitting sulphurous flames and vapours when thrown on hot coals.

Mundic.

Cuprum fulyum. Syft. nat. xii. 3. p. 144. n. 4. Cupr. fulph. et ferro. Wall. fist 2. p. 282.n.9. Copper pyrites. Kiriwan miner. 2. p. 140. Copper pyrites. Thomson chem. 4. p. 39. Sulphuret of copper. Sowerby Brit. min. t. 77, 78.

The most common ore in the mines of Cornwall, Ireland, Siberia, Hungary, Sweden, &c. in innumerable varieties and proportions, massive, disseminated or crystallized: colour light yellow or greenish-yellow, sometimes verging on the steel-grey, when tarnished by the air often variegated with gold-yellow, blue, green or red: texture even or imperfectly conchoidal, rather soft: it deslagrates with nitre, does not efforesce by exposure to the air, nor effervesce with nitrous acid: before the blowpipe it decrepitates, gives a greenish sulphurous smoke, and melts into a black globule which

gradually takes the colour of copper: it is composed of copper and sulphur with a little iron: it tinges borax green: specific gravity 4,160.

Campana- Hardish, ponderous, with metallic lustre, of a bluish-steel rum. colour.

Molin Natur. Chil. p. 74.

Kluproth schreb. Naturf. Berl. 7. p. 160.

Bell metal ore. Kirwan miner. 2. p. 153.

Bell metal. Schmeiser miner. 2. p. 151.

Found in Chili, and in Cornwall near Whealrock, and confifts of copper and tin pyrites, with sometimes a little arsenic,

gurichalce- Of the colour and lustre of brass, malleable.

um. Molin. Natur. Chil. p 77.

Brass Copper ore. Kirwan mineral. 2. p. 153.

Found near the river Laxa in Chili, and confifts of copper pyrites, and blende or sulphuret of zinc.

cornubicum. Grey, composed of sulphur, zinc, tin, and arsenic.

Raspe Ad. Petrop. 3. bill. p. 77.

Found in Cornwall, and is probably only a variety of the Bell metal ore.

witratum. Soft, with metallic lustre, of a lead colour, easily melting before the blowpipe.

Cuprum canum. Sy/t. nat. xii. 3. p. 144. n. 6.

Cuprum sulphure miner. Wall. Oft. 2. p. 277. n.4.

Vitreous Copper ore. Kirwan mineral. 2. p. 144.

Vitreous Copper ore. Schmeisfer miner. 2. p. 143.

Sulphuret of Copper. Thomson chem. 4. p. 38.

Found in Cornwall, Hungary, Siberia, Bobemia, Austria, Germany, &c. in masses, plates, threads, or crystallized in cubes, 6-sided prisms, or 4 sided double pyramids: texture compact or foliated: before the blowpipe it melts easily, exhibiting a green pearl while in susion, which on cooling is covered with a brown crust: it destagrates with nitre, tinges borax green, and is soft enough to be cut with a knise: effervesces with nitric acid, turning the solution green: specific gravity from 5,432 to 5,565: the compact kind contained copper 78,50. sulphur 18,50. iron 2,25. silica 0,75. the solution contained copper 50, sulphur 20, iron 25. Klaproth.

phlogisticum Black, burning flowly with a flame, and at last consuming to ashes.

Minera cupri phlogistica. Cronst. miner. 160, 6. 1.

Cuprum facie Carbonaria. Wall. syst. 2. p. 285. n. 13. Combustible Copper ore. Kirwan miner. 2. p. 153. Bituminous Copper. Schmeisser mineral. 2. p. 149. Pitch ore. Thomson chem. 4. p. 45.

Found in Dalecorlia in Saveden and in Siberia, and resembles a piece of coal or bituminous shift: it consists of bituminous coal or shale impregnated with oxyde of copper: the ore is extracted from the ashes with considerable difficulty.

85. FERRUM. Bluish grey, easily rusting in the air, very hard, tenacious and elastic, sonorous, exceedingly malleable, ductile, attracted by the magnet and itself convertible into the magnet, specific gravity 7,778: becoming white in the fire, then emitting brilliant sparks, and at last melting, forming a red oxyde when its fillings are kept red hot in an open vessel and stirred: soluble in all acids, giving them an astringent taste and a black colour when mixed with vegetable astringents, precipitating a green powder when dissolved in sulphuric acid and mixed with potass, with the prussic acid producing a rich azure-blue.

nativum. Uncombined, malleable.

Ferrum nudum. Syst. nat. xii. 3. p. 136. n. 1.
Ferrum nativum. Wall. syst. 2. p. 233. n. 1.
Native Iron. Kiravan miner. 2. p. 156.
Native Iron. Schmeister miner 2. p. 82.
Native Iron Thomson chem. 4. p. 50.

This most useful of all metals, the continual attendant on man in all his states of social existence, which to the labourer and the mechanic gives his tools, to the soldier his arms, to the sailor his comp so, and to the scholar his penknise and ink, is very rarely if ever sound in a native uncombined state; most of those masses which have been sound in America, Siberia, &c. seem more properly to belong to the meteoric kind, as they all contain a portion of nickel; though Mr. Kirwan thinks that it has, beyond doubt, been detected at Eitenstock in Sweden, and in the mountain of Grand Gilbert in Dauphiny.

meteoricum. Amorphous, of a granular texture, outwardly covered with a black scorinceous crust, internally ashy grey mixed with minute shining particles, falling from the atmosphere.

Philosophical Transact. 1802. part 1. p. 174 183. Thomson chem. 3. p. 416.
Meteore Iron. Sowerby Brit. min. 2. t. 101.

Found at Wold Cottage in Yorksbire, in Scotland, various parts of the continent, and in America and Siberia, where they have been deposited by the buriting of meteors: at first, when they fall from the atmosphere, they are said to be hot, and their descent to be accompanied with a loud explosion and hissing noise: they are found of various magnitudes from a few ounces to several tons in weight: the outer surface is rough and indented, and covered with a thin black crust, as if it were burnt; internally they are of a fine granular texture, which may be eafily crumbled to pieces with the nail, of an ashy grey colour intermixed with small shining yellow particles, and discovering an earthy smell: they are slightly magnetic, and fometimes exhibit fine veins of iron: spec fic gravity from 3,352. to 4,281: a piece of the Yorkshire stone contained in 150 parts, filica 75, magnefia 37, oxyde of iron 48, oxyde of nickel 2, leaving an excess of 12 from the abformtion of oxygene during the process of analysation, Howard.

chalybeum. Attracted by the magnet, reducible to grains, black with a black streak, of a compact texture and common form.

Ferrum compactissimum. Syst. nat. xii. 3. p. 137, n. 4. Minera ferri solida. Wall. syst. 2 p. 237. n 4. a.

Found at the base of the mountain *Urdjunski* in Siberia, and in the mines of Saveden: it strikes fire with steel and is malleable after suspensions: contains from 50 to 60 per cent. of good iron which is convertible into the best kind of steel, and a little sulphur.

a black streak, of a very finely granular texture and common form.

Ferrum solidescens. Syst. nar. xii. 3. p. 137. n. 8.
Ferrum minera nigricante. Wall. syst. 2. p. 437. n. 4. b.
Magnetic Iron stone. Kirwan mineral 2. p. 158.
Comm n Iron ore. Berkenh. outl. p. 265.
Magnetic Iron stone. Schmeister miner. 2. p. 89.
Magnetic Iron stone. Thomson chem. 4. p. 53.

2. Falling into rhombic particles. Ferrum partic. rhomb. Syft, nat. xii. 3. p. 137. n. 6.

Found in most of the iron mines of Europe and America, and yields a considerable proportion of good iron.

Attracted by the magnet, reducible to grains, black with a black streak, of a coarser granular texture and common form.

Ferrum nigrans, Syst. nat. xii. 3. p. 138. n. 10. Minera granularis, Wall. syst. 2. p. 238 n. 4. c.

2. Mixed with arenaceous particles.

Ferrum granosum. Syst. nat. xii. 3, p. 138, n 9.

3. With particles of steatite interspersed.

Ferrum talcosum. Syst. nat. xii. 3. p. 138. n. 12.

4. With calcareous particles intermixed.

Ferrum calcarium. Syft. nat. xii. 3. p. 138. n. 13.

5. With red micaceous spots interspersed. Ferrum sidereum. Syst. nat. xii. 3. p. 137. n. 5.

6. Mixed with particles of pyrites. Ferrum molle. Syf., nat. xii. 3. p. 138. n. 11.

Found in most countries containing mines of iron, and is subject to many varieties: contains a large quantity of ore and fometimes some sulphur.

grystallinum Attracted by the magnet, black with a black streak, in the form of crystals.

Ferrum tesselare. Syst. nat. 3, p. 136, n. 2.
Ferrum crystallisatum. Wall. syst. 2, p. 234, n. 2.
Magnetic Iron stone. Kirwan mineral. 2, p. 158.
Octahedral Iron ore. Schmeiser mineral. 2, p. 84.
Magnetic Iron stone. I bom son chem. 4, p. 53.
Magnetic Iron ore. Sowerby Brit. min. t. 54.

Found in various parts of Britain, Norway, Sweden, Germany, Corfica, &c. generally strongly attached to their matrix: the primitive form of the crystals is regularly 8-sided, or cubical, or in 6-sided prisms terminated by 3 quadrangular faces; colour greyish-black or grey with more or less of a metallic lustre, and they give a black powder: specific gravity from 4,200. to 4,939.

plareosum. Attracted by the magnet, black with a black streak, in the form of fand.

Arena ferrea. Syft. nat. xii. 3. p. 199. n. 13. Ferrum in form. arenæ. Wall. syft. 2. p. 255. n. 18. Magnetic fand. Kirwan mineral. 2. p. 161. Magnetic iron sand. Schmeister miner. 2. p. 90. Magnetic sand. Thomson chem. 4. p. 53.

Found in Italy at the base of volcanic mountains, in the rivers and on the shores of Great-Britain, Siberia, Greenland, Bohemia, Jamaica and India, and seems to be the fragments of other ores washed down and comminuted by torrents and the waves of the sea: the grains are obtusangled, deep glittering, very hard and magnetic, of a conchoidal fracture, not altered by the blowpipe, melting into a black glass with potass and into a green glass with microcosmic salt: specific gravity 4,600, they probably contain some filica.

hepaticum. Attracted by the magnet, liver-brown with a black streak, striking fire with steel, reducible to somewhat cubical fragments.

Found in the alps of Lapland, compact.

nitens. Attracted by the magnet, compact, black with a red ftreak, reducible to cubic shining fragments.

Crons. min. fell. 211. 2. 3.

Found in the mines of Arendal in Norway.

rhombicum. Attracted by the magnet, compact, with a red streak, reducible to rhombic fragments.

Ferrum decussatum. Syst. nat. xii. 3. p. 139. n. 14. Found in the mines of Bitsburgen in Sweden.

succinum. Attracted by the magnet, compact, black with a red streak, breaking into indeterminate fragments.

Cranst. mineral. sect. 211. 2. 1. Found in the mines of Sweden.

lamellosum. Attracted by the magnet, black with a red streak, la-

Ferrum squamosum. Syst. nat, xii. 3, p. 139. n. 16. Minera lamellosa. Cronst. min. 211. 2. 4.

Lamella ed iron ore. Schmeisser miner. 2. p 89.

Found in Norway, Ruffia, Siberia, India and Mexico, ironblack, folid, flining, with a lamellar texture: contains a large proportion of iron.

Magnes. Magnetic, compact, of a common form.

Ferrum attractorium.
Ferrum polos oftend.
Magnetic iron flore.
Magnetic iron-flore.

Found in the mines of Denmark, Sweden, Norway, Lapland, Siberia, Bohemia, and Peru, in masses, plates, grains, or 8-fided crystals: colour generally iron-black, brown, sleel-grey, or bluish: it is hard, brittle, with commonly a little lustre, and breaks into indeterminate obtusangled fragments: it often contains above 70 per cent. of iron.

granulare. Magnetic, of a granular texture and common form.

Magnes granularis. Wall lyst. 2. p. 235. n. 3. b.

Magnetic iron stone. Schmeisser miner 2. p. 89.

Found in the iron mines of Sweden, and resembles the loadstone except in its texture.

fibrosum. Magnetic, of a fibrous texture and common form.

Karsten Leske mineral. 1. p. 442.

Fibrous magnetic iron stone. Kirwan miner. 2 p. 160. Fibrous magnetic iron stone. Schmeisser min. 2, p. 90.

Found in Saveden, of a colour between steel grey and bluishgrey, with a little lustre, opake, soft, brittle, breaking into indeterminate and not very obtusangled fragments: it gives a dark bluish streak, and consists of fine straight fascicled fibres.

squamosum. Magnetic, of a lamellar texture and common form.

Karsten Leske mineral. 1. p. 446.

Danz chem annal. 1785. 2 p. 426

Lamellated magnetic iron stone. Schmeisser 2. p. 89.

Found in the mines of Norway, Siberia, and Russia, solid, shining, of an iron-black colour, and giving a reddish streast: it confists of thick straight plates.

subtetra- Magnetic, black, in the form of crystals.

Found in the mines of Norway and Saxony, generally in a matrix of gneifs and accompanying copper pyrites: its crystals are generally double 4-sided pyramids, or 4 sided obliquangled prisms, or in 6-sided wedge-like sigures, one end terminating in an acicular point, the other in an irregular 8-sided pyramid.

basaltisum. Magnetic, brownish-red, formed of slender columns adhering to each other and which are generally incurved.

Hacquet schr. berl. natur. 4. p. 13. s. 3. f. 1, 2. Danz chem. annal. 1785. 2. p. 424. Columnar iron ore. Kirwan miner. 2. p. 176. Columnar iron ore. Thomson chem. 4. p. 60.

Found in Bohemia, Franconia, &c. generally in large strata, confifting of columns which are easily separable, sometimes jointed, and with their furface rough: it flightly stains the fingers, feels dry, adheres to the tongue, founds hollow when struck, blackens before the blowpipe, effervesces with borax and gives it an olive-green and blackish ting.

Not magnetic, iron-grey, shining, of a lamellar texmicaceum.

Ferrum micaceum. Syfl. nat. xii. 3. p. 139. n. 18. Ferrum minera micacca. Wall. syst. 2. p. 242. n. 8. Micaceous iron ore. Kirwan min 2. p. 184. Micaceous iron ore. Schmeisser mineral 2. p. 87. Brown scaly iron ore. Thomson chem. 4. p 57. Foliated oxide of iron. Sowerby Brit min. t 64.

Found in Wales, Scotland, Cornwall, &c. in Siberia, Lapland, Saveden, Hungary, and other parts of Europe, massive or diffeminated, variously grouped, or crystallized in small 6fided tables: colour bright iron grey, bluish, or approaching to black: the foliations are brittle, thraight or incurved, and rarely prefent a granular concretion: it feels somewhat greafy, and does not thain the fingers: specific gravity from 4,500. to 5,070.

Not magnetic, compact, of a steel-grey colour and lustre, speculare. with a red streak, internally specular.

Ferrum minera grisea. Wall syft. 2. p. 239. n. 6. Specular iron ore. Kiravan miner. 2. p 162. Specular iron ore, or mirror or .. Schmeiser 2. p. 86. Specular iron ore. Thomson chem. 4 p 54. Crystallized oxide of iron. Sowerby Brit min. t. 66.

2. Reddish, striking fire with steel, solid, striate in a rhombic manner.

Ferrum rubricans. Syft, nat. xii. 3. p. 140. n. 20.

3. Reddish, with erect crystallized foliations in the hollow interflices.

Ferrum cellulasum. Syst. nat. xii. 3. p. 140. n. 21. Crystallized oxide of iron. Sowerby Br. min. t. 66.

Found in the mines of Lancashire, in the isle of Elba, Germany, France, Russia, &c. massive, disseminated, or crystallized: colour dark grey or inclining to brown, the furface often tarnished and exhibiting various iridescent colours: crystals cubic or rhombic, or in flat 6 or 8-fided tables, or in prisms and pyramids, often cellularly disposed in thin erect angular plates: it gives a dark-red ftreek, and blackish-red powder;

VOL. VII. — M m

is hard, but not brittle: specific gravity from 5.011, to 5,218: contains iron 66,1. oxygene 21,2. water and carbonic acid 10,7. lime 2,0. Mushet.

rubricosum. Not magnetic, red, lamellar, shining internally, very fost, greasy to the touch and staining the fingers, of a common form.

Ferrum rubricans. Syst. nat. xii. 3, p. 141. n. 33. Ferrum ochraceum. Wall. fyst. 2, p. 248. n. 13. Red scaly iron ore. Kirwan mineral. 2 p. 172. Red iron gliminer. Schmesser mineral. 2. p. 92. Red scaly iron ore. Thomson chem. 4. p. 56.

Found in Wales, Sweden, Saxony, Hungary, &c. most commonly incumbent upon other ores and minerals: colour cherry red, often passing into steel grey or brown: texture foliated, with the scales generally incurved with distinct sine grained concretions: it is soft, friable, seeling unctuous to the touch and strongly staining the singers: when heated it reddens, but before the blowpipe blackens and gives an olive green tinge to borax.

Hæmatites. Not magnetic, fibrous, hardish, opake, with a red or yellow streak.

1. Black, combined with manganese.

Ferrum minera nigric. Wall. 19st. 2. p. 245. n. 10.

Black iron stone. Kirwan mineral. 2. p. 167.

Black iron stone. Schmeisser miner. 2. p. 98.

Black iron ore. Thomson chem. 4. p. 58.

2. Brown with a yellowish-grey streak.

Hæmatites nigrescens. Cronst. mineral. 202.

Brown Hæmatites. Kirwan mineral. 2. p. 163.

Brown shrous iron stone. Schmeister 2. p. 97.

Brown Hæmatites. Thomson chem 4. p. 58.

Radiated oxide of iron. Sowerby Br. min. t. 60.

3. Red, with a red streak.

Hæmatites ruber. Cronst. min. 203.

Ferrum minera rubra, Wall. syst. 2. p. 145. n. 11.

Ferr. rubric. glandul. Syst. nat. xii. 3. p. 140. n. 22.

Bloodstone. Berkenhout Outl p. 264.

Red Hæmatites. Kirwan mineral 2. p. 2. p. 168.

Hæmatites, Bloodstone. Schmeiser 2. p. 94.

Red Hæmatites. Thomson chem. 4. p. 56.

Radiated oxide of iron. Sowerby, tab. 56. 113.

4. Yellow, with a yellow streak.

Hæmatites slavus. Cronst. min. 204. 2.

Ferrum minera slava. Wall. 6th, 2. p. 247. n. 12.

Found in various parts of England and Scotland, particularly in Lancaspire, in Russia, Siberia and other parts of the continent, mattive, disseminated, nodular, botryoidal, tabular, cellular, tubular, or stalacticical; hard, compact, fibrous or radiated, with the fragments usually splintery or wedge-shaped; the fibres are stellate, or sometimes in distinct columns: colour varying from black to yellow, with the surface often variegated, and sometimes marked with shrublike ramifications: specific gravity from 3,423. to 5,005.

compactum. Not magnetic, compact, opake, with a red or yellow fireak.

Hæmatites folidus. Wall. lyst. 2 p. 244. n. 10--12. Compact red iron stone. Kiravan miner. 2. p. 170. Compact red iron stone. Schmeiser min. 2. p. 93. Compact red iron ore, Thomf n chem. 4. p. 56.

Found in Lancaspire, Siberia, Saxony, Behemia, &c. massive, disseminated, or variously imitative, sometimes forming beds or veins: colour between brownish red and steel grey: fracture even or unever, sometimes imperfectly slaty or conchoidal: it stains the siegers, blackens before the blowpipe, and gives a yellowish green tinge to borax: specific gravity 3,503.

spatosum. Not magnetic, lamellar, effervescing with acids, crackling and blackening before the blowpipe, breaking into rhomboidal fragments.

> Ferrum spatosum. Syst. nat. xii. 3. p. 141. n. 26. Ferrum calc. lapid. inhær. Wall. syst. 2. p. 251. n. 16.

Sparry iron ore. Kirwan miner. 2. p. 190. Spatous iron stone. Schmeisser min. 2. p. 99. Sparry iron ore. Thomson chem. 4. p. 62.

Pearl spar. Sowerby Brit. min. tab. 19. Spathose iron ore. Sowerby Brit. min. t. 62, 63.

Found in various parts of Great-Britain and Europe, sometimes massive, or disseminated, or in small crystals: colour when fresh white, but gradually tarnishing to red, brown, yellow, bluish, or variegated: streak grey or whitish: fragments rhomboidal, with often a perlaceous or fatty lustre: it is soft and can easily be scraped with a knife, soluble with some effervescence in acids, and decrepitates and becomes blackish and magnetic before the blowpipe: specific gravity from 3,600 to 3,810. centains iron 38, carbonate of lime 38, manganese 24. Bergman.

siliceum. Not magnetic, striking fire with steel. Sinople. Cronst. mineral. 54. 1. 65.

Found in the mines of *Hungary* and the *Harz*, and confifs of oxyde of iron, hornstone, quartz, and jasper, and sometimes a small portion of gold: it frequently appears croded.

argillaceum Soft, opake, without lustre, dry.

Argillaceous iron stone. Kirwan miner. 2. p 173.

Argillaceous iron stone. Schmeisser min. 2. p. 102.

Argillac ous iron ore. Thomson chem. 4. p. 59.

Argillaceous iron ore. Sowerly Brit, min. t. 61, 106, 107.

Found in var ous parts of Great Britain, in Italy, Saxony, Germany, Bohemia. &c. in det ched lumps or forming strata, fistular, cellular, or various strates: colour reddish or yellowish grev, or various strates of brown or black, with the surface often uneven and burchy: adheres to the tongue, and has a compact, even or uneven, slaty or splintery fracture: it generally gives a reddish-yellow streak, and has an earthy smell when breathed on: specific gravity from 2,673. to 3.471: it is composed of oxyde of iron, alumina, lime, and silica, in various proportions.

Othra. Not magnetic, without lustre, opake, friable.

Ochra ferri. Syst. nat. xii. 3. p. 192. n. 1, 2.

Ferrum acido solut. Wall. sifi. 2. p. 258, 259.

Iron ochre. Kirwan miner. 2. p. 167.

Red ochre. Kirwan miner. 2. p. 171. Red crayon. Thom/on chem. 4 p. 59.

Found in every country abounding in iron ores, sometimes in solution in waters impregnated with iron, sometimes compact or hardish, rarely sibrous in a stellate manner: colour various shades of red or yellow passing into brown by exposure to the air: streak red or yellow: it adheres to the tongue, stains strongly, and is principally employed in drawing and writing.

Not magnetic, friable, earthy, without lustre, becoming blue by exposure to the air and brownish in the fire, changing its colours in a folution of soda.

Ferrum cœruleum. Wall. syst. 2. p. 260. n. 33. Blue martial earth. Kirwan miner 2. p. 185.

Blue earthy iron ore. Schmeisser miner. 2. p. 107.

Blue iron earth. Thomson chem. 4. p.67

Azure iron ore. Sowerby Brit. min. t. 10.

Found in many parts of England and Scotland, Siberia, Russia, Sweden, Norway, Poland, Germany, &c. in marshy grounds at various depths, generally in an earthy state and without any regular shape, adhering to the stones and pebbles which surround it: colour generally whitish when first taken from the soil, and becoming gradually of a sine blue by exposure

to the air, though according to Mr. Sowerby, it is sometimes blue when fresh gathered and first broken: it stains strongly, seels harsh to the touch, is moderately heavy, and dissolves readily in acids: when heated on red hot coals it instances and leaves a red powder; before the blowpipe it becomes reddissorown, and melts into a black head, and tinges borax of a dark yellow: in water it preserves its colour, but becomes black in oils: it is by Klaproth considered as a phosphat of iron.

maltinum. Not magnetic, hardish, earthy, opake, without lustre, blue, not changing its colour in a solution of soda, becoming grey in the fire.

Klaproth. jebr. berl. naturf. 10. p. 91.

Found near Vorau in Hungary, forming together with quartz and white micaceous gneifs a vein from a quarter to half an inch thick: when first dug from the mine it is of a fine blue colour, but loses all its colour when thrown on red hot cinders: with borax it melts into a pale yellow transparent glass, with phosphoric acid a colourless one: it is not like the last foluble in acids: it consists of oxyde of iron, alumina, and filica.

subaquosum. Not magnetic, without lustre, opake, of a dull colour, humid.

Tophus Tubalcaini. Syst. nat. xii. 3. p. 187, n. 5. Ferrum limofum. Wall syst. 2. p. 255. n. 19. Lowland iron ore. Kiravan miner. 2. p. 179. Subaqueous iron ore. Schmeisfer miner. 2. p. 106.

Bog iron ore. Thomfor chem. 4. p. 61.

Found in Great Britain and various parts of Europe, in low fwampy fituations, stagnant lakes or in brook-waters, sometimes massive, but commonly in detached lumps of various shapes, as placentiform, slet and rounded, globular or kidney-form when it is called Eagle stone, granular, or pusiform, generally perforated, sistular, or spongy: colour brown with various shades of red, green, yellow, blue or grey: texture earthy, brittle: it consists of oxyde of iron combined with phosphoric acid and alumina:

viride. Of a green colour, shining, dissolving in acids with difficulty, friable.

Hoffmann Berg. Journ. 11. 1. p. 397.

Green martial earth. Kirwan min. 2. p. 188. Green iron earth. Schmeisser miner. 2. p. 108.

Found at Schneeburg in a matrix of quartz and clay, compact, folid, or like a corroded stone, oftener investing or incumbent, and seldom indurated: colour various shades of green

or yellowish-green, with a dull lustre: it stains the fingers, and blackens when strongly heated: with borax it casily melts into a yellowish-brown opake glass with some black spots: it is supposed to consist of alumina, suica, manganese, and from 10 to 12 per cent. of iron.

arsenicale, Grey or greenish, not magnetic, emitting arsenical vapours when thrown on red hot coals.

Proust. annal. de chim. 1. p. 195.

Philosoph. Transact. 1801. p. 190.

Klaproth. observations. p. 29.

Arsenicated iron ore. Kirwan miner. 2. p. 189.

Arsenical iron ore, Mispickel. Schmeiser 2. p. 109.

Arseniat of iron. Thomson chem. 4 p. 63.

Arseniate of iron. Sowerhy Brit min. t. 87.97.

Found in the copper mines of Cornwall and in Spain, in small pieces or generally crystallized in cubes: colour various shades of grey or green: its fracture is granular, and it has no transpaaency: specific gravity from 3,000 to 3,400: it contains arsenic acid, oxydes of iron and copper, silica and water in various proportions.

sulphuratum Opake, emitting fulphurous flames and vapours when thrown on hot coals.

Pyrites aquosus. Syst, nat. xii, 3 p. 116 n. 7.
Sulph. serro mineralis. Wall, ser. 2 p. 133 n. 7.
Sulphuret of iron. Iron pyrites. Sowerby tab. 29 99. 104,105.
This combination of iron and sulphur has been already described under the genus Sulphur.

phlogisticum Opake, of a dufky colour, inflammable.

Minera ferri phlogistica. Cronst. miner. 160, 6, 2. Bituminous iron ore. Schmeiser miner. 2. p. 109.

Found in Hungary and Sweden, in external appearance refembling a piece of coal: texture friable, or rather firm, or fixed: it quickly kindles and burns with a light flame, losing fomething of its weight: consists of bitumen with a little iron, and gives about 30 per cent of the latter.

86. STANNUM. Silvery-white, tarnishing in the air, foftish, very malleable and ductile, not sonorous, flexible and crackling when bent, specific gravity 7,291: eafily melting, and the furface foon becoming covered with a grey powder which gradually changes to yellow if the heat be continued, in a very violent heat running into a fine white glass: soluble in acids but not totally in the nitric, giving the folution a bitter tafte, and forming a purple precipitate when mixed with a folution of gold.

nativum. White, unalloyed, with metallic Instre.

Stannum nudum. Sy/t nat. xii. 3. p. 236. n. 1.

Philosoph. Iransact. 56. p. 35. 305. & 69. 1. p. 47.

Native tin. Berkenbout outl. p. 261.

Native tin. Kiravan mineral. 2. p. 196. Native tin. Schmeisser mineral. 2. p. 158.

Found, though very rarely, in Corn-wall and the Scilly islands. imbedded in quartz, and generally accompanied by tin spar.

Of a gold colour, eafily burning with a blue flame and leaving a white oxyde.

Bergman nov. Act. Stockh. 9. 1781. p. 328.

Gerhard Grund. mineral p. 250.

Found near Gieren in Silesia, intermixed with other fossils, in scarce and small lumps.

pyriticosum. Yellowish steel-grey, with metallic lustre, of a radiated texture, emitting fulphurous vapours when burnt, and leaving a white oxyde.

Rergman now. Ad. Stockb. 2. 1781. p. 328.

Gerhard Grund mineral. p 250.

Tin pyrites. Kirwan miner 2. p. 200.

Sulphurifed tin. Schmeisjer mineral. 2. p. 162. Su phuret of tin. I homson chem. 4. p. 67.

Found at Sr Agnes in Cornavall, where there is a vein nine feet wide, and 20 yards below the furface: colour yellowish-grey, passing into the steel grey: texture even or minutely conchoidal, or radiated or imperfectly foliated: it is foft, very brittle, and melts before the blowpipe with a sulphurous imell into a black button, and deposits a bluish white oxyde on the charcoal: specific gravity 4,350, contains tin 34,

copper 36, sulphur 25, iron 3, earth 2. Klaproth.

mineralisa- Shining, opake, milk-white, with a yellowish-white

Gerhard Grund. mineral. p. 250.

Native tin Spar. Schmeiser miner 2. p. 159.

Found near Gieren in Silesia, and in Gernwall, of a common form, or in pyramids or octohedrons: texture frequently sibrous or lamellar: when sufed with borax it produces a milk-white glass: specific gravity 6,007.

spatesum. Whitish or brown, lamellar, diaphanous, transparent or femitransparent.

Stannum spatosum. Syst. nat. xii. 3. p 131 n 4.

Stannum minera spathiforme. Wall. syst. 2. p. 322. n. 5. Brown in stone. Schmeiser mineral. 2. p. 160.

Found in Cornwall, Bohemia, and Saxony, and is often confounded with tungiten: it diffolves in acids and melts with confiderable difficulty, and is fometimes so hard as to strike fire with steel: its surface can be scraped with a knise: it is sound in masses and sometimes crystallized in double 4-sided pyramids: colour whitish, various shades of brown with often a mixture of red: specific gravity 6,900, it contains from 70 to 80 percent of tin.

Tigneum. Pale wood-colour marked with alternate paler striæ, sibrous in a stellate manner, striking sire with steel, separating into layers, breaking into wedge-form fragments.

Brunnich Act. Stockh 39, 1778, p. 320.

Holzzin. Klaproth sch. Berl. nat. 7. p. 169. 180.

Wood tin ore. Kirwan miner. 2. p. 198.

Stream tin. Schmeiser mineral. 2, p. 161.

Wood tin. Thomfon chem. 4. p. 69.

Found in Cornevall, in small rounded pieces with the surface commonly rough, or in indeterminate fragments: colour light brown with shades of a lighter colour, having the appearance of a piece of knotted wood: texture finely sibrous, with the sibres generally diverging on one side: it is opake, hard, dissolving slowly in acids, and melting with great difficulty, decrepitating when sed hot: specific gravity from 5,800. to 7,000. it contains about 63 per cent of tin.

amorphum. Compact, opake, of a common form and dusky colour, with a light grey streak.

Stannum amorphum. Syst nat. xii. 3. p. 130. n. 3. Stann. a:senico et ferro. Wall syst. 2. p. 321. n. 4.

Common t n flone. Kirwan miner, 2 p. 197.

Brown tin flore. Schmeiser miner. 2. p. 260.

Tinstone. Thomjon. chem. 4. p. 68.

Found in Cornwall, Devonshire, the Scilly islands, India, Bobemia, Saxony, Silesia, &c. in masses or rounded pieces: colour dark or blackish-brown with various shades of yellowish or ashy-grey or brownish-red: it is very hard, decrepitates before the blowpipe, and on charcoal is partly reduced: it tinges borax white: specific gravity from 6,000. to 6,970. contains tin 77,50. oxygene 21,50. iron 00,25. silica 00,75. Klaproth,

erystallinum Compact, opake, ponderous, with a light grey streak, in the form of crystals.

Stannum tefferis cryst. Syst. nat. xii. 3. p. 130. n. 1, 2. Stann. arsenico (ryst. Wall. syst. 2. p. 320. n. 2, 3.

Common tinstone. Kirwan miner. 2 p. 197. Brown tinstone. Schmeijser miner. 2. p. 160.

Tinttone. Thom fon chem. 4. p. 68.

Oxygenized tin. Scaverby Brit. miner. t. 18. 80. 81. 82. 85. Found in all tin mines, sometimes very small and clustered together, sometimes in larger regular crystals: colour black or brown with generally a shining surface, rarely red, yellowish, or green sh: they are found interspersed in quartz, shuor, or other matrices, or loose among the soil or sand: the crystals are very irregular, the primitive form of which is supposed to be a cube, but they commonly occur in the form of double or single 4-sided pyramids with the edges bevilled.

87. PLUMBUM. Bluish-white gradually blackening in the air, soft, very malleable, a little ductile and tenacious, not sonorous, staining the singers of a bluish colour, specific gravity 11,352: easily making exhibiting iridescent colours on the surface during liquesaction, and becoming first a white, then a grey, then a yellow, and lastly a red oxyde, all of which are easily convertible into glass: soluble in all acids and giving the solution a sweetish taste, precipitating a yellow powder is dissolved in nitric acid and potass be added to the solution.

Lead.

nativum. Uncombined.

Plumbum nudum. Syft. nat. 1, p. 180. n. 1. Plumbum nativum. Wall. moner. 272.

Native lead. Kirwan miner. 2. p. 202.

Native lead. Schmeisser mineral. z. p. 168.

Found in Monmouthfire, Poland, and Silefia: though it is much doubted whether lead is ever found in its perfect metallic flate.

echraceum. Pulverulent, without lustre, totally soluble in nitric acid with effervescence, easily reducible to a metallic state on charcoal.

Ochra plumbi. Syst. nai. xii. 3. p. 193. n. 7. Plumbum terreum. Wall. syst. 2. p. 313. n. 13. Earthy lead ore or ochre. Kiravan 2. p. 205. White opake lead ore. Schmeisser 2. p. 171. Earthy lead ore. Thomson chem. 4. p. 73.

Found in the various lead mines of Great-Britain, Saxony, Germany, &c. in a loose earthy state, and generally seated on galena: colour white, grey, red or yellow: it becomes red when exposed to a sufficient heat, and contains a considerable portion of carbonic acid gas: it yields from 60 to 80 per cent. of lead.

terream. Indurated, without lustre, earthy internally, foluble in nitric acid with effervescence.

Plumbum terrestre. Wall. sist. 2. p. 210. n. 10. Earthy indurated lead ore. Kirwan 2. p. 205. White opake lead ore. Schmeisfer 2. p. 171.

Earthy lead ore. Thomfon chem. 4. p. 73.

Found with the last, of which it seems only an indurated variety, in larger or less masses intermixed with other ores and fossils, in various shades of white, grey, blue, yellow, red or brown.

micaceum. Greafy to the touch, lamellar, of a filvery colour and

Rose schr berl. naturf. 8. p. 204.

Found in the mines of the Harz, and confifts of numerous plates incumbent on each other.

witreum. Semitransparent, brittle, of a glassy texture and lustre, and common form.

Woulf. Philof. Trans. 66. 2. n. 43.

Glass of lead. Kirwan mineral. 2. p. 204.

Glass of lead. Schmeisser mineral. 2. p. 176.

Found in Somersetsbire, and the lead hills in Scotland, in France, Saxony, Siberia, Hungary, &c. colour white, grey, or yellowish-green: texture conchoidal or splintery: it does not effervesce with nitric acid.

spatosum.

Shining externally and internally, foft, white, decrepitating in the fire, effervescing with acids, generally in the form of crystals.

Plumb. fragm. spatos. Syft. nat. xii. 3. p. 135. n. 9. Plum'um lapideum. Wall. fift. 2. p. 307. n. 6.

White lead ore. Kiravan mineral. 2. p. 203.

White carbonate of lead. Schmeisser 2. p. 172.

Carbonat of lead. Thomfon chem. 4 p. 74.

Carbonate of lead. Sowerby min. t. 89, 90, 91.

Found in various parts of Great-Britain and Ireland, in Burgandy, Austria, Saxony, Hungary, &c. rarely in a globular or cellular form or diffeminated, but most commonly crystallized in rectangular 8 fided prisms with obtuse pyramids variously truncated, or in tables or various forms: colour filvery or pale white with fometimes a filky luttre, or tinged with brown, greenish or yellowish: texture lamellar or conchoidal, of the crystals often fibrous: it is soft enough to be cut with a knife, and is foluble in fat oils: when heated it decrepitates, then turns yellow and afterwards red: before the blowpipe it is quickly reduced, and blackens with fulphurated volatile alkali: specific gravity from 6,250. to 6,920. contains oxyde of lead 82 carbonic acid 16. Kluproth.

Lyalinum.

Transparent, effervelcing with nitric acid, soft, decrepitating on red hot coals, of a giaffy luttre, in the form of crystals.

Murio-carbonat of lead. Thomfon chem. 4. p. 75.

Bournon, Nicholfon's Journ. 4. p. 220.

Found in the mines of Derbysbire and the Harz, in crystals the primitive form of which is a cube, often lengthened, with the edges generally truncate and replaced by small planes: colour from a clear transparent white to a pale straw yellow, with a luftre much exceeding that of the last: texture glassy. resembling that of precious stones: it is soft enough to be foratched by carbonate of lead: specific gravity 6,365. contains oxyde of lead 85, muriatic acid 8, carbonic acid 6. Chenevix.

farum.

Yellow, in the form of crystals, loft, decrepitating before the blowpipe, foruble in muriatic and fulphuric acids and giving a blue colour to hot fulphuric acid.

Yellow molybdenated lead ore. Kirwan 2. p. 212.

Yellow lead ore. Schmeisser miner. 2 p. 183.

Molybdat of lead. Thomson chem. 4. p. 78.

Found at the Lead hill in Scotland, in Carinthia, Britany, Burgandy, the Harz, Austria, &c. seldom massive, disseminated or lamellar, but most commonly crystallized in small cubic or rhombic or 8 sided plates, rarely in 6-sided prisms: colour various shades of yellow with a waxy lustre and generally somewhat transparent, with a white streak: fracture conchoidal: before the blowpipe it decrepitates and melts into a yellowish and blackish-grey mass, producing globules of lead specific gravity 5,486. contains oxyde of lead 64,42. molybdic acid 34,25. Klaproth.

wirens. Greenish, ponderous, breaking into indeterminate fragments and reducible to a yellow powder, nearly soluble in hot nitric acid without effervescence, melting before the blowpipe and crystallizing on cooling.

Plumbum crystallis, &c. Syst. nat. xii. 3. p. 134. n. 7. Plumbum terrestre. Wall. syst. 2. p. 308. n. 7. Phosphorated lead orc. Kirwan min 2. p. 207. Phosphorated lead orc. Schmeisfer mineral. 2. p. 182. Phosphat of lead. Thomson chem 4. p. 77. Phosphate of lead. Sowerby Br. min. 1. 84.

Found in the lead mines of Great-Britain, New Spain, Siberia, Bohemia, Germany, Carinthia, &c. massive, disseminated, imitative, or crystallized in 6-sided columns variously modified: colour various shades of green, with often a mixture of yellowish, greyish or reddish brown, shining, semitransparent, with a greenish-white streak and yellowish powder: before the blowpipe it melts easily, and crystallizes on cooling: in muriatic acid it is soluble and becomes decomposed: texture foliated, fracture inclining to conchoidal: specific gravity from 6,270. to 6,560. a specimen from Wanlockhead contained, oxyde of lead 80,00. phosphoric acid 18,00. muriatic acid 1,62. Klaproth.

jaspideum. Brown, hard, opake, of a common form.

Fichtel karpath. p. 348.

Found near Saska on the Carpathic mountains, and contains 36 per cent. of lead, and a little filver and gold.

fulginosum. Black, without lustre, foiling the fingers, not totally foluble in nitric acid, emitting sulphurous slame and vapours before the blowpipe, and crystallizing on cooling.

Laumont ap. la Meth. journ. 1787. 1. p. 383.

Found at Freyburg and in Britany, and besides oxyde of lead and phospho ic acid contains some sulphur: it may probably be only a sulphurate of lead in a decomposing state.

alvernicum. Greenish-yellow, without lustre, bubbling and emitting arsenical sumes before the blowpipe, and crystallizing on cooling.

Fourcroy annal de chem. 2. 1789. p. 29.

Arsenico-phosphorated lead. Kirwan mineral. 2. p. 210.

Arsenico-phosphat of lead. Thomsen chem. 4 p. 80.

Found at Auvergne in France, in masses, or or stallized in small 6 sided prisms: colour yellowish green of various shades: fracture sibrous, striated, or conchestal: before the blowpipe it melts easily with effervescence, emitting a white smoke and arsenical smell: specific gravity 6,846 contains arseniate of lead 65, phosphate of lead 27, phosphate of iron 5, water 3. Feurcroy.

arsenicatum Without lustre, melting before the blowpipe but not crystallizing on cooling, emitting arsenical sumes when heated to whiteness and leaving a bead of lead.

Prouf. Journ de Phys. 30. p. 394.

Arsenicated lead ore. Kirwan miner. 2 p. 209.

Arfeniat of lead. Thomfon chem. 4 p. 80.

Found in the mines of Burgandy and Andalulia, in quartz or feldfpar, and in small masses: colour pale green or yellowish-green, with a waxy lustre: when thrown on hot coals it easily becomes white.

Without lustre, before the blowpipe emitting argenical and fulphuric flame and vapours.

Sage Journ. de phys. 1789 2. p. 53.

Found at Auvergne in France, and confifts of oxyde of lead combined with the arienical and supplieric acids.

witriolatum Whitish, without lustre, quite fixed, easily melting before the blowpipe without decrepitation or effervescence, not effervescing with acids.

Gadolin chem. annal 1778. 1. p. 147. Proust Journ de phys. 1787 1 p. 394.

Vitriol of lead. Kirwan mineral. 2. p. 211.

Vitriolated lead. Schmeisfer miner. 2. p. 181.

Sulphat of lead. Thomson chem 4. p. 76.

Found in the lead mines of Strontian in Scotland, in Anglesea and Andalusia, sometimes variously modified, but generally in very minute crystals, and mostly above the beds of galena from the decomposition of which it seems to originate: colour white or grey, more or less pellucid: fracture compact: it is partly soluble in water, and is soon reduced before the blowpipe: specific gravity 6,300, contains oxyde of lead 71,0. sulphuric acid 24,8, water 2,0, oxyde of iron 1,0, Klaproth.

White, without metallic lustre, easily melting before the blowpipe, and in a greater heat entirely evaporating.

Spielman Journ. de phys. 1774. Dec. p. 455.

Freber n. act. petrop. 3. p. 269.

Found in the mines of Lotharingia and Bohemia.

Plumbago. With metallic lustre, easily melting with sulphurous vapour and flame, and leaving a bead of lead without any mixture of silver.

> Plumb. fulphure mineralis. Crons. miner. 185. Plumbum fulphure, &c. Wall. fist. 2. p. 305. n. 5.

Compact galena. Kirwan miner. 2. p. 218.

Compact galena. Thomson chem. 4. p. 70.

Found in the lead mines of England and Scotland, Norway, Sweden, Spain, Saxony, &c. in mass, nodular or specular: colour lead-grey, and has a brighter streak: texture compact, and generally breaks into indeterminate fragments: specific gravity 7,444. it contains merely lead combined with sulphur.

Galena. Of the colour and lustre of lead, ponderous, foft, prefenting granular concretions, breaking into cubical fragments, melting with sulphurous flame and vapours, and when the lead is reduced to a glassy oxyde leaving a bead of filver.

Plumbum partic. cubic. Syf. nat. xii. 3. p. 133. n. 3. Plumbum argento mixt. Wall fift. 2. p. 302. n. 2. Common galena. Kirawan mineral. 2. p. 216. Galena. Schme sfer miner. 2. p. 178. Lead glance. Berkenh outl. p. 262.

Sulphuret of lead. Thomson chem. 4. p. 71.
Sulphure of lead. Sowerby Brit miner. t. 24.

2. Compact, foliated or fibrous, between indigo-blue and leadgrey, fometimes striate longitudinally. Plumbum compactum. Syf. nat. xii. 3. p. 1.33.

Blue lead ore. Thomfon chem. 4. p 72

Found in various parts of Great-Britain and the continent, particularly Siberia, massive, in nodules, investing, or specular, and often coated with gold or filver miea: the crystals are usually cubes, double 4 sided pyramids, 4 and 6-sided prisms, or variously modified: texture solated, with cubical fragments: it is brittle, sometimes soft en ugh to be cut with a knife, and often stains the singers: before the blowpipe it decrepitates, melts easily with a sulphurous smell, and it alternately heated and cooled will at last vanish leaving its sliver behind: it is composed of various modifications of lead, sulphur, and silver: specific gravity from 7,220. to 7,587.

ferriferum. With metallic lustre, melting with sulphurous vapours and flame but more difficultly than galena, and if the heat be increased forming a black glass.

z. Crystallized in long prisms or pyramids.

Plumbum basalticum. Syst. nat. xii. 3. p. 134. n. 6.

Galena ftriata. Waller miner. 294.

Brown lead ore. Kirwan miner. 2. p. 222.

Brown lead ore. Schmeisser mineral. 2. p. 176.

Found in the mines of Saveden, fometimes massive, fometimes crystallized in clusters: besides lead and sulphur it contains fome filver and iron.

stibiatum. Of the colour and lustre of lead, fibrous, breaking into crustose fragments.

Plumb. fibroso-firiat. Syst. nat. xii. 3. p. 133. n. 5.

Plumbum antimonial. Wall. syst. 2. p. 305. n. 4. Antimonial lead ore. Schmeiser miner. 2. p. 177.

Found in the mines of Siberia, Sweden, Hungary, and Spain, of a compact and striated texture, with the pieces into which it breaks either straight or incurved, and the fibres parallel or fascicled: when heated it emits sulphurous slame and vapours: besides lead and sulphur, it contains antimony and silver.

bercynicum. Combined with copper and antimony, a smaller proportion of iron and fulphur, and a very small quantity of filver, with metallic lustre.

Weisgulden. Klaproth chem. annal. 1790. 1. p. 295.

Found in the mines of Andreasburg on the Harz: contains lead 34,0. copper 16,3. antimony 16,0. iron 13,7. fulphur 10,0. filver 2,3.

cornubicum. Combined with antimony, a smaller proportion of copper and fulphur, and a very fmall quantity of iron, with metallic lustre.

> Found in the mines of Cornwall, and contains oxyde of lead about 50, antimony 21, copper 14, fulphur 7, iron 2, Klaproth.

subaudicum. With metallic lustre, emitting arsenical vapours before the blowpipe.

Razoumowsk. excurf. dans les min. p. 15.

Found in the mines of Subauaia, and confifts of oxyde of lead antimony and arlenic.

88. NICCOLUM. Reddish-white, hard, malleable, attracted by the magnet and itself convertible into the magnet, specific gravity 9,000: fusing with great difficulty, but assuming a green colour when heated and acquiring a purple tinge if the heat be continued, melting with borax into a glass of a hyacinth colour: toluble in all acids giving the solution a green colour, and in ammonia to which it gives a bluish-green colour.

ochraceum. Green, without lustre, of a common form.

Ochra cupri nickoli. Sysi. nat. xii. 3 p. 193. n. 5.

Niccolum viride. Wall. syst. 2. p. 191. n. 2.

Nickel ochre. Kirwan miner. 2. p. 283.

Oxyde of Nickel. Schmeiser miner. 2. p. 218.

Nickel ochre. Thomson chem. 4. p. 82.

Found in Saxony, Bohemia, and Silefia. on the surface of other ores of nickel, in the form of powder or indurated: colour apple-green, rarely grass-green, dark green or bluish-green: has an earthy appearance and is very friable: gives an earthy smell when breathed on, and flightly stains the singers: does not melt before the blowpipe, but gives a reddish or yellowish tinge to borax: it appears to originate from the decomposition of native nickel ore.

metallinum. With metallic lustre, entirely soluble in nitric acid, emitting arsenical vapours before the blowpipe.

> Arsenicated nickel. Kirwan mineral. 2. p. 285. Oxyde of nickel. Schmeisser mineral. 2. p. 218. Arseniat of nickel. Thomson chem. 4. p. 83.

Found in the mines of *Bohemia*, Saxony, and the *Harz*, in irregular masses and often mixed with sulphate of barytes: colour pale grey, with often a mixture of pale green: fracture compact, partly earthy partly splintery, with a white streak: gives an earthy smell when breathed on, and adheres slightly to the tongue: it contains some cobalt and alumina, and often sulphate of barytes, besides the arsenic acid.

sulphuratum With metallic lustre, not quite soluble in nitric acid, emitting arsenical vapours and sulphurous slame and vapours before the blowpipe.

Cuprum niccolum. Syst. nat. xii. 3. p. 146. n. 16. Niccolum ferro et cobalt. Wall. fyfl. 2. p. 189. n. 1. Sulphurated nickel. Kirwan mineral 2. p. 286. Native nickel. Schmeisser miner. 2. p. 216.

Kupfer-nickel. Thomson chem. 4. p. 81.

Found at Triego in Cornwall, in Siberia, Sweden, Saxony, Hungary, Bohemia, &c. massive or disseminated, never crystallized, in a matrix of calcareous or heavy spar, and often coated with nickel ochre: colour coppery-red with variations of reddish white or grey: texture compact, conchoidal, soliated, or striated, with often curved lamellar concentric concretions: before the blowpipe it exhales an arsenial smell, and melts into a bead which gradually darkens by exposure to the air: specific gravity 6,608. to 6.648: it frequently contains bismuth, cobalt and iron, but always a portion of pyrites.

89. ZINCUM. Brilliant white with a shade of blue, hardish, a little malleable but not ductile, slightly sonorous, of a fibrous or scaly texture, specific gravity 7,120: burning with a brilliant white slame when heated to a strong degree, and emitting light white slakes, when sufed with copper giving it a brassy-yellow colour: easily soluble in acids, imparting no colour to the solution, but depriving it of its acrimony.

ochraceum. Powdery, white, without lustre.

Ochra zinci. Syst nat. xii. 3. p. 193.

Zincum pulverulentum. Wall. /y/t. 2. p. 222. n. 8.

Loose or friable zinc. Kirwan mineral 2 p. 233.

Found in China, Sweden, and Carinthia, in a loofe and friable form, and fometimes effervelces with acids. In China it is used in the formation of the metal called Tutenag.

calciforme, Compact, very soft, opake, white, without lustre.

Minera zinci. Cronst min. 226. 1. 1. 1. 1

Found near Worksworth, in Siberia, Sweden, Boh mia, Austria, &c. of an earthy or minutely lamellar form in ernally, sometimes cellular, nodular, sitular, or variously imitative: colour white, somet mes verging to yellow or grev: it effervesces with acids, in which it is almost totally dissolved.

witreum. Hard, transparent, of a glassy lustre.

Carbonate of Zinc. Schmeiser miner. 2. 1. 195.

VOL. VII. - O o

Carbonat of zinc. Thomson chem. 4. p. 87.

Found in Flintshire and Somersetshire, Carinthia and Siberia, fometimes in solid masses, sometimes stalactitical or crystallized: colour grey, with often a tinge of blue, given or yellow: it differs from the next in not gelatinizing with acids: contains oxyde of zinc 65,2. carbonic acid 35,2. Smithson.

siliceum. White, fibrous, feparating into concentric concretions, glatinizing with acids.

Found at Wanlock head in Scotland, and differs from calamine in containing frequently one-third part of filica: all the species which contain filica are more or less electric by heat.

spatosum. Lamellar, diaphanous, decrepitating somewhat before the blowpipe but not emitting sulphurous vapours, of a common or globular form.

Spatous calamine. Schmeisser mineral. 2. p. 192.

Zinc spar. Kirwan mineral. 2. p. 236.

Found in Nottinghamshire, Austria, Carinthia, &c. colour white with often a mixture of greenish, yellowish, reddish or blackish: it always contains some silica, but not in such abundance as to cause it to strike fire with steel.

crystallinum Lamellar, diaphanous, decrepitating fomewhat before the blowpipe but not emitting fulphurous vapours, of a crystalline form.

Zincum crystallisatum. Syft. nat. xii. 3. p. 125. n. 1.

Zinc spar. Kiravan mineral, 2. p. 236.

Spatous calamine. Schmeiszer miner. 2. p. 192.

Found with the last, of which it is only a crystallized variety: the crystals are sometimes distinct but oftener confused, in rhomboidal 4 sided prisms or rectangular 4 or 6-sided plates, or prisms or pyramids variously modified.

Calamina- Soft, tinged with fome colour, of a common form and ris.

earthy texture, opake, without luftre, totally foluble in nitric acid.

Zincum subterreum. Syst. nat. xii. 3, p. 126, n. 5.

Zincum terrestre. Wall, syst. 2. p. 216. n. 3. Lapis calaminaris. Kirwan miner. 2. p. 939.

Oxyd of zinc. Calamine. Schme fer miner. 2. p. 191.

Calamine. Thomson chem. 4. p. 86.

Found in various parts of Great Britain, New Spain, Poland, Silefia, Saxony, Bohemia, Auftria, &c. massive, disseminated, or variously imitative: colour greyish, greenish, yellowish, reddish, or brownish: fracture earthy, tometimes splintery, rarely conchordad: before the blowpipe it decrepitates but does not malt, and sometimes effervesces with acids: specific

gravity 3,434: combined with copper it forms several useful alloys: when the zinc does not exceed a fourth part of the copper it makes *Brasis*, and becomes malleable and ductile: when three parts of zinc are combined with four of copper it then forms *Pinchbeck* or *Prince's metal*, of a deeper orange-colour than brass and not so malleable.

Pseudoga- With a femimetallic lustre, of a lamellar texture, emitting support fulphurous flame and vapour before the blowpipe.

Black-jack.

Blende. Kirwan miner. 2. p 237. Sulphurized zinc. Schmeiser miner. 2. p 197. Sulphuret of zinc. Thomson chem. 4. p. 84.

 Sulphur yellow with often a shade of olive-green or brownishred, with a yellowish streak and pale yellow powder.

Yellow blende. Kirwan miner. 2 p. 238. Yellow blende. Schmei jser mineral. 2. p. 199. Yellow blende. Thomson chem. 4. p. 84.

2. Brown in different shades, with a yellowish-grey streak and brownish-grey powder.

Brown blende. Kirwan min. 2. p. 239.
Brown blende. Schmeisfer mineral, 2, p. 200.

Brown blende. Thomson chem. 4. p. 85.

 Black or brownish black often passing into the blood-red, with a reddish-grey streak and brownish-black powder.

Black blende. Kirwan miner. 2. p 241.
Black blende. Schmeiser miner. 2. p. 201.
Black blende. Thomson chem. 4. p. 85.

4. In a state of crystallization, with the crystals variously modified, mostly confused, and often blood-red at their tips.

Sulphuret of zinc. Sowerby Br. min. tab. 74, 75.

Found in various parts of Great-Britain, Siberia, Norway, Sweden, Germany, Hungary, &c. in various shapes and mixtures, with frequently an internal lustre: texture lamellar, the soliations of which may be easily separated: when heated it decrepitates and becomes whiter, and sometimes emits a phosphorescent light when scraped in the dark: when mixed with lead it forms the metal called Tutenag, and combined with tin it is an ingredient in Pewter.

90. BISMUTUM. Reddish-white, soft, brittle, composed of broad brilliant plates adhering to each other, specific gravity 9,822: easily melting and forming first a yellowish and then a red oxyde, in a strong heat burning with a faint blue slame and emitting a yellow smoke, sussible with borax into a brown glass: soluble in acids, and depositing a white precipitate is its solution in nitric acid be diluted with water.

Bismuth.

nativum: Unalloyed, entirely soluble in nitric acid, with metallic

Wismutum nativum. Syst, nat xii. 3. p. 128. n. 1.

Wismutum nativum. Wall. min. 242.

Found in Sweden, France, Saxony, Wirtemburg, Transilvania, &c. generally accompanied by cobalt ores, in a matrix of red jasper, hornstone, quartz, and heavy spar: colour white with a shade of red, with the surface often tarnsshed red, yellow or purple: sometimes it is crystallized in 4 sided tables or indistinct cubes, but has mostly the form o small plates lying over each other: before the blowpipe it leaves a silvery-white bead, which at last evaporates in a yellowish-white smoke: specific gravity from 9,022. to 9,570.

ochraceum. Friable or powdery, very foft, earthy, effervescing with acids.

Wismutum pulverulentum. Crons. mineral. 221.
Ochra wismuti. Svs. nat. xii. 3 p 193. n 7.
Wismutum pulverulentum. Wall sist. 2 p 209. n. 6.
Flowers of Bismuth. Berkenhout outl. p. 266.
Bismuth ochre. Kiravan mineral. 2. p. 265.
Oxyde of Bismuth. Schmeiser miner. 2. p. 210.
Bismuth ochre. Thomson chem 4. p 96.

2. Crystallized in the form of cubes or 4-sided plates.

Crystallized Bismuth ochre. Kirwan mineral 2. p. 265,

Found usually accompanying other ores of Bismuth, sometimes compact or differentiated, but generally covering the surface of other ores in a loose friable form: colour yellowish-grey, passing into ashy-grey, green, or yellow.

sulphuratum With metallic lustre, tin or steel-grey, not entirely foluble in nitric acid, emitting sulphurous slame and smoke when thrown on hot coals.

Wismutum sulphure min. Cronst. mineral. 221, 1.

Sulphurated Bismuth. Kiravan miner. 2. p. 266. Sulphurised Bismuth. Schmeiser miner. 2 p. 211. Sulphuret of Bismuth. Thomson chem. 4 p. 95.

1. Yellowish-white, shining, combined with arsenic and sulphur. Wismutum albo-flaves. Syst. nat. xii. 3 p. 128. n. 2. Wismutum arsen. Wall. 11st. 2 p. 207 n. 3. Arsenicated bismutic ore. Schmeisser min. 2. p. 213.

2. Bluish-white, lam nar, combined with sulphur only. Wismutum nitens. Syd. nat. xii. 3 p 128. n. 4. Wismutum niph. Wall pyf. 2. p 206 n 2.

Found in the mines of Great-Britoin, Saveden. Saxony, Bohemia, and Hannover, generally accompanied by quart, affectus or sparry iron ore, in flive or dispersed, seldom in account or capillary prisms: colour from tin-white to lead-gry, with the surface often iridescently tarnished: texture 1 in llar or radiated: specific gravity from 6,131. to 6,467. contains from 60 to 95 per cent of Bismuth.

gartiale. Grey, with metallic lustre, not entirely soluble in nitric acid, emitting sulphurous slame and smoke when

thrown on hot coals.

Wismut, lamellis cuncat. Syst. nat. xii. 3. p. 182 n. 3.
Wismut. sulp. et ferro. Wall. syst. 2 p. 208. n. 5.
Martial sulphurised Bismuth. Schmesser 2. p. 212.
Found near Gill bek in Norway, of a yellowish grey appearance and radiated texture: it somewhat resembles martial pyrites, and contains iron added to bismuth and sulphur,

greyish white only greyish white colour and radiately lamellar texture, softish and very brittle, when rubbed between the singers giving them a peculiar taste and sinell, specific gravity 6,860: melting at a red heat, and when gradually cooled exhibiting cubical crystals on the surface; in a greater degree of heat becoming first a greyish white oxyde, afterwards an hyacinthiae glass, and lastly volatilising in white vapours: forming a golden-yellow solution in nitromuriatic acid, and depositing a white precipitate if water be poured into the solution.

Antimony.

on. Of a tin-white lustre, melting without sulphurous or arfernical vapours.

Stannum nudum. Syst. nat. xii. 3, p. 123. n. 1.

Antimonii regul, nativ. Wall. fyst. 2, p. 196. n. 1.

Native antimony. Kirwan miner. 2, p. 245.

Native antimony. Schmeisser miner. 2, p. 221.

Native antimony. Thomson chem. 4, p. 90.

Found in the mines of Saweden, and in Dauphiny, in irregular masses or kidney-form pieces: colour bright tin or filvery-white: texture lamellar, with straight foliations: it destagrates with nitre, and melts and evaporates before the blow-pipe leaving a white oxyde: when dissolved in nitro muriatic acid it deposits a dark red precipitate by the addition of sulphurated ammonia: specific gravity 6,720: contains antimony 98,0. silver 1,00. iron 0,25. Klaproth.

arsenicale. Of a tin-white lustre, emitting arfenical vapours when heated.

Sage Act. Paris. 1782. p. 310.

Arsenicated antimony. Schmeisser min. 2. p. 223.

Found in Dauphiny, Hungary. and Saxony, in irregular maffes: it emits only arienical fumes when heated, and contains about 16 per cent. of antimony.

rubrum. Dull red, fibrous, a little shining, emitting sulphurous and arsenical vapours before the blowpipe.

Stibium rubrum. Syft. nat xii. 3 p 124 n. 4. Antimonium rubrum. Wall fift 2. p. 199 n 6.

Red antimonial ore. Kirwan miner. 2. p. 250.

Red antimonial ore. Schmeiser min. 2, p. 226.

Red antimorial ore. Thom/on chem. 4 p. 93.

Found in the mines of Bohemia, Saxony, Hingary and Transylvania, in the form of capillary crystals grouped togethers often diverging in a radiate manner: texture fibrous, very fost, brittle: specific gravity 4,090: contains oxyde of antimony 78,3. sulphur 19,7. Klaproth.

Argentige. Fibrous, leaving a filver bead before the blowpipe and emitting fulphurous vapours.

Ochra ergenti, Syst. nat. xii. 3. p 194. n. 14.

Argenium sulphure, &c. Wall. syt 2, p. 339. n. 9.

Plumose antimonial ore. Ki-avan miner 2. p. 250. Plumous antimonial ore. Schmeiser miner 2. p. 227.

Found in France, Sicily, Translavinia, Bohemia, Ilungary, Saxony, &c. generally on other ores or stones in the form of capillary straight or flexuous fibres which are locse or cohering, parallel or disposed in a divergent manner, and soft like wool: it is a little shining, friable, and stains the singers: colour dark blue, grey, or white; it consists of antimony, iron, sulphur, and a

little filyer and arsenic.

Stibigo.

Fibrous, a little shining, emitting sulphurous vapours before the blowpipe, and entirely evaporating in a more violent heat.

Ochrastibii. Syst. nat. xii. 3, p. 194. n. 13. Antimonium sulphure. Wall. jyst. 2, p. 197. n. 3. Antimonial ochre. Kirwan miner, 2, p. 252.

Ochre of antimony. Thomson chem. 4. p. 93.

Found in Saxony, Bohemia, Hungary, Dauphiny, &c. sometimes friable and earthy, but generally covering the surface of other antimonial ores in the form of soft downy capillary flexible fibres, which are loose or bundled together, or stellately disposed: colour blackish, grey, liver-brown, dull red, violet, greenish, straw-yellow, or variegated, rarely white: it does not melt before the blowpipe, but evaporates and deposits a white powder: with borax it effervesces and is partly reduced.

vulgare.

Of a steel-grey colour and metallic lustre, ponderous, emitting sulphurous vapours before the blowpipe, and at last evaporating in white vapours.

Sulphurated Antimony. Kiravan miner. 2. p. 246. Grey sulphurized antimony. Schmeiser 2. p. 224. Sulphuret of antimony. Thomson chem. 4. p. 90.

 Compact, of a fine-grained uneven fracture, with a grey metallic streak and dark-brown earthy powder.

Waller fyst. mineral. 2. p. 198. n. 4.

Compact sulphurated antimony. Kirwan miner 2. p. 249. Compact sulphuret of antimony. Thomson chem. 4. p. 91.

 Of a foliated texture and simple fracture, with a grey metallic streak and dark-brown earthy powder.

Galena antimonii. Wall. syst. 2. p. 197. n. 2. d. Foliated sulphurated antimony. Kirwan miner. 2. p. 248. Foliated sulphuret of antimony. Thomson chem. 4. p. 91.

 Of a radiated texture, with a grey metallic streak and darkgrey powder.
 Stibium fibrosum. Syst. nat. xii. 3. p. 123. n. 3.

Wall, syst. m.ner. 2. p. 196. n. 2.

Radiated sulphuret of antimony. Thomson 4. p. 91.

- 2. With the rays parallel.

  Wall. Syft. miner. 2. p. 197. n. 2. 2.
- b. With the rays scattered.

  Syst. nat. 1. p. 172. n. 4.

  Wall syst. miner. 2. p. 197. n. 2. b.
- c. With the rays bundled together.
- d. With the rays disposed in a stellate manner.

Syft. nat. xii. 3. p. 123 n. 3. c. Wall. fift. miner. 2. p. 197. n. 2. c.

4. Of a fibrous or feathery texture, in very small capillary lanuginous crystals, or fittular, or of a common form.

Stibium crystallifatum. Syst. nat. xii. 3. p. 123. n. 2.

Antimon. crystallisat. Wall. syst. 2. p. 198. n. 5.

Found in almost every country of Europe, massive, disseminated, or superficial, generally in matrices of quartz, lime, alumina, sluor, or barytes: it often stains the singers, and before the blowpipe melts with a blue slame, leaving a grey oxyde of antimony: specific gravity from 4,132. to 4,516.

argentife- Of a steel-blue colour; with metallic lustre, and with a whitish streak.

Klaproth chem. annal. 1790. 1. p. 294.

1. Of a common form.

Argentum album. Born. ind. foff. 1. p. 78.

In the form of many-fided crystals.
 Argent, alb. crystal. Born. ind. foss. 1. p. 78.

Found near Cremniz in Hungary, and contains antimony 34, copper 31, filver 15, fulphur 11, iron 3.

tum. In acicular scattered lamellar longitudinally streaked crystals, not inflaming and yielding very little smoke before the blowpipe.

Razomouski chem. annal. 1786. 1. p. 291.

Phosphorated antimony. Kirwan miner. 2. p. 252.

Found in Savoy, in the cavities of a vein of fulphuret of antimony: colour white, yellow, or blackish: fost, slexible, and easily cut: before the blowpipe it does not inflame or smoke much, but suses and leaves a grey shining brittle slag including silvery white grains: with borax it gives a lead-coloured button, or a reddish-yellow pellucid glass: it is said sometimes to consist of small rectangular 4 sided tables; and appears to be sulphuret of antimony combined with phosphoric acid.

muriaticum. White, shining like mother of pearl, radiate in a parallel manner, in the form of small erect 4-sided tables.

Klaproth chem. annal. 1787. 1. p. 334.

Schreiber Bergm. Journ. 1788. 1. p. 11. 1789. 1. p. 398.

Freber nov. Act. Petrop. 3. p. 271.

Muriated antimony. Kirwan mineral. 2. p. 251.

White antimonial ore. Schmeiss. min. 2. p. 229.

White ore of antimony. Thomson chem. 4. p. 92.

Found in Bohemia, Saxony, Dauphiny, and Hungary; it is totally foluble in nitro-muriatic acid, decrepitates in the fire, and eafily melts when powdered, evaporating in a white smoke: with borax it leaves a metallic bead: according to Klaproth it is nothing more than a white oxyde of antimony, containing, oxyde of antimony 86, oxydes of antimony and iron 3, filica 8.

92. TELLURIUM. Bluish-white, soft, very brittle and easily reducible to powder, of a lamellar texture, specific gravity 6,115: melting in a heat somewhat above the susing point of lead, and if the heat be a little increased boiling and evaporating, attaching itself in brilliant drops to the upper part of the retort; before the blowpipe burning with a lively blue slame, the edges of which are green, and at last evaporating in a white smoke smelling like radishes: partly soluble in concentrated sulphuric acid and giving the solution a crimson red colour, which precipitates a white powder on the addition of a large quantity of water.

nativum. Soft, heavy, somewhat ductile, with metallic lustre.

Sylvanite. Kirwan miner. 2. p. 324

Native tellurium. Thomson chem. 4. p. 97.

Found in the mine of Mariahif in the Facebay mountains of Transylvania, massive and disseminated: contains tellurium 92,55, iron 7,20. gold 0,25. Klaproth.

graphicum. Tin-white or inclining to yellow, soft, brittle, staining a little, in small prismatic crystals often grouped in such a manner as to resemble written characters.

Graphic Tellurium. Thomson chem. 4. p. 98.

album.

Found in the Franciscus mine at Offenbanga in Transplvania, with metallic lustre: specific gravity 5,723. contains tellurium 60, gold 30, silver 10. Klaproth.

Silver-white passing into brass yellow, soft, heavy, somewhat ductile, with metallic lustre. White tellurium. Thomson chem. 4. p. 98.

VOL. VII. - Pp

Found in the Nagyag mine of Transstvania, disseminated or crystallized in small 4 sided prisms: fracture in one direction solicted, in the other uneven: contains tellurium 44,75: gold 26,75: lead 19,50: silver 8,50: sulphur 0,50. Klaproth.

bradeatum. Between lead-grey and iron-black, in flexible plates or 6-fided tables, with very little metallic lustre.

Aurum bracteatum. Gmel fyst. nat. 3. p. 383. n. 11.

Foliated Tellurium. Thomfon chem. 4. p. 99.

Found at Nagrag in Translevania, and is wrought for the gold which it contains: it is soluble in acids with effervescence: specific gravity 8,918. contains lead 54,0: tellurium 32,2. gold 9,0. silver 0,5. copper 1,3. silver 3,0. Klaproth.

93. ARSENICUM. Bluish-white soon becoming black and falling to powder in the air, soft, extremely brittle, specific gravity 8,310: subliming without melting in a moderate heat in a white powder emitting a strong smell resembling garlic: its sublimed oxyde giving an acrid taste to water and turning vegetable blues red, when dissolved in muriatic acid and a watery solution of sulphurated hydrogene be poured into it precipitating a fine yellow powder.

Arsenic.

Native arsenic. Schmeisser miner. 2. p. 262.

Native arsenic. Schmeisser miner. 2. p. 252.

Native arsenic. Schmeisser min. 2. p. 262.

Native arienic. Schmeisser min. 2. p. 202. Native arienic. Thomson chem. 4. p. 100.

1. Separating into spherical incrustations.

Arienicum nudum. Syst. nat. xii. 3. p. 117. n. 1.

Arienicum nativum. Wall. syst. 2. p. 162. n. 3.

2. With micaceous particles.

Syft. nat. xii. 3. p. 161. n. 2.

3. Friable and porous.

Syst. nat. xii. 3. p. 117. n. 3.

Wall. fyst. miner. 2. p. 161. n. 2.

Found in Great-Britain, various parts of Germany, Norway, Saxony, &c. accompanying spar, barytes or seldspar, massive, rarely disseminated, often composed of hemispherical layers, corroded, branched, perforated, botryoidal, or stalactitical: colour lead-grey, but its surface soon tarnishing and becoming black by exposure to the air: streak bluish-grey, powder dull and blackish: sometimes a little sonorous when struck against a hard body, and so soft as to be easily cut with a knise: before the blowpipe it immediately emits a white smoke, dissussing its peculiar and highly poisonous vapours to a great distance, burning with a blue stame and gradually vanishing, depositing a white oxyde in the form of a powder: specific gravity 5,670. to 5,729: it is always alloyed with some iron, and often contains some cobalt, bismuth, filver, and sometimes a little gold.

calciforme. White, foluble in 80 times its weight of water.

Arsenic. nativ. album. Wall. fist 2. p. 160, n. 1.

Native calx of arsenic. Kiravan miner. 2. p. 258.

White oxyde of arsenic. Schmeisser miner. 2. p. 263.

Native oxyde of arsenic. Thomson chem. 4. p. 103.

White arsenic. Berkenh syn. p. 268.

- In a loofe dust or mealy powder.
   Wall. fist. miner. 2. p. 160. n. 1. a.
   Loofe native calx of arsenie. Kirguan min. 2. p. 258.
- 2. In a state of crystallization.

  Arsenicum crystall. Syst. nat. xii, 3. p. 117. n. 1.

  Wall. Syst. miner. 2. p. 160. n. 1. b.
- 3. In an indurated flate combined with earth.
  Arfenic. terra mineral. Wall. fyft. 2. p. 169. n. 10.
  Indurated native calx. Kiravan miner. 2. p. 259.

Found in various parts of Great-Britain, Germany, Hungary, Sazony, Bohemia, &c. either in powder or massive or crystallized in prismatic needles: colour white or grey, with often a tinge of red, yellow, green or black: before the blowpipe it sublimes but does not instame, and tinges borax green: specific gravity 3,700.

Auripigmentum. Ponderous, yellow, curved or undulately foliated, of a waxy internal lustre, evaporating almost entirely before the blowpipe.

Pyrites nudus. Syst. nat. xii. 3. p. 113. n. 2. Arsenicum slavum. Wall. syst. 2. p. 163, n. 5. Orpiment. Berkenbout synops. p. 268. Orpiment, Kirwan mineral. 2. p. 262. Yellow sulphurised arsenic. Schmeisser 2. p. 265.

Orpment. Thomson chem. 4. p. 102

Found in Great Britain, Hungary, Georgia, Turkey, &c. maffive diffeminated, or in small imperfect crystals: colour various shades of yellow, with a considerable waxy lustre and some transparency: streak orange yellow, not metallic: texture soliated, with the plates mostly curved or undulate, rarely striate, a little stexible but not elastic: effervesces with hot nitric acid, burns with a bluish slame, and before the blowpipe evaporates leaving behind a small portion of earth: specific gravity 3,048. to 3,521.

Sandaraca. Somewhat ponderous, red with an orange-yellow streak, in straight foliations, melting easily before the blow-pipe burning with a blue stame and white arsenical vapours.

Arsenicum rubrum. Syst. nat, xii. 3. p. 117. n. 4.
Arsenicum rubrum. Wall syst. 2. p. 163. n. 4.

Realgar, Kirwan min 2, p. 261.

Ruby arsenic. Schmeisser mine . 2. p. 267. Realgar. Thomson chem. 4. p. 102.

Found in Sicily, Napies, Hungary. Bohemia, China, Japan, &comeffive, diffeminated, superficial, or crystallized in small acutangled quadringular or acicular prisms: colour aurorated, ruby, scarlet, crimson, or bloodered, often variegated with yellow traces: texture lamellar, with the foliations a little flexible and so fost as to be cut with a kn fe, and frequently exhibiting a brilliant lustre: streak yellowishined, powder scarlet: in nitric acid it loses its colour: specific gravity 3,338.

sulphuratum Hard, bluish-grey with metallic lustre, before the blowpipe emitting white arsenical vapours and blue sulphurous slames.

Arsenic, cincreo-cœrules. Syst. nat. xii. 3. p. 118. n. 5. Ars nic, cincreo-cœrules. Wall. syst. 2. p. 167. n. 8. White mundic, White pyrites, Marcasite. Berk. syn. Pyritical arsenical ore. Schmeiser miner. 2. p. 268.

Arsenical pyrites. Thomson chem. 4 p 101.

Found in various parts of Great-Britain, Germany, Sweden, Bohemia, Saxony, &c. in irregular meffes, diffeminated, investing, or crystallixed in cubes or 4 sided prisms: colour greyish whit, often a little variegated: texture uneven, sometimes granular, sometimes lamellar or radiate: when rubled it gives the odour of garlic: specific gravity 6,522. contains arsenic 53,0. iron 19,7, sulphur 15,3. silica 12,08 Vauquelin.

albicans.

Of a steel-white colour and lustre, hard, emitting white arsenical vapours before the blowpipe but no sulphur slame or vapour.

Syst. nat xii. 3 p. 118. n. 6, 7.

Wall. syst mineral. 2. p. 165. n. 6, 7, 8.

Misspickel. Just. mineral. 181.

Arsenical pyrites, Marcessite. Kirwan miner. 2. p. 256.

Found in Cornewall, near Dublin in Ireland, Bohemia, Sileha, Saxony, Germany, &c. generally dispersed among tin ores in granulations, or crystallized in 4-sided double pyramids or 4-sided obliquangled prisms: colour sometimes filvery, grey or yellowish or iridescently variegated when tarnished: texture compact, sometimes a little splintery, with the surface marked with decussate grooves or black ramifications: efferties with nitric acid without heat, and gives an arsenical smell when rubbed: it consists of arsenic alloyed with a considerable quantity of iron, but little or no sulphur: specific gravity from 5,753, to 6,522.

argentife-

Of a filvery lustre and very fine granular texture, emitting arsenical vapours before the blowpipe, and when sused with lead leaving a filver bead.

Argentum arsenicale. Syst. nat. xii. 3. p. 150. n. 7. Argentum arsenico min. Wall. syst. 2. p. 340. n. 10. Argentiserous arsenical pyrites. Kirawan miner. 2. p. 257.

Found in the mines of Saxony, Bobemia, Cermany, and Spain, massive, disseminated or acicular: colour nearly that of the last, but brighter and more permanent: it burns with a white slame, and leaves a reddish residuum: by solution in nitro-muriatic acid the filver will be precipitated: it consists of arsenic, sulphur, iron, and from 1 to 10 or 12 per cent, of silver: specific gravity 4,087.

94. COBALTUM. Bluish-grey with often a shade of red, hardish, very brittle, attracted by the magnet and itself convertible into the magnet, specific gravity 8,450: in a red heat gradually becoming a blue powder which becomes deeper and at last a deep black-blue, in a violent heat burning with a red slame, when sufed with borax producing a fine blue glass: giving a red-dish colour to its solution in nitric acid, and precipitating a blue powder with the addition of potass.

nigrum. Inconspicuous, of a dusky colour, emitting no arsenical vapours when thrown on hot coals.

Cobaltum calciforme. Cronft. miner. 245.
Black cobalt. Berkenb. syn. 269.
Black oxyde or calx of cobalt. Schmeisfer min. 2, p. 240.
Black cobalt ore. Thomson chem. 4. p. 107.

- 1. Friable, of a loose earthy confishence.

  Ochra cobalti nigra. Wall, syl. 2. p. 183. n. 7. a.

  Loose black cobalt ore. Kiravan mineral. 2. p. 275.
- 2. Indurated.
  Cobaltum scoriaceum. Syst. nat. xii. 3. p. 129 n. 4.
  Cobaltum mineralis. Wall. syst. 2. p. 180. n. 5.
  Indurated black cobalt ore. Kiravan miner. 2. p. 275.

Found in the mines of Great-Britain, Austria, Saxony, Hungary, Germany, &c. either in the state of a loose friable powder, or in veins, or in corroded botryoidal or kidney-form masses: colour various shades of brown or blackish with often a shade of grey or green: when rubbed with the nail it becomes shining: it is soluble in muriatic acid: specific gravity from 3 to 4,000.

ochraceum. Inconspicuous, earthy internally, of a paler colour, emitting arsenical vapours when thrown on hot coals.

Ochra fulva. Syst. nat. xii. 3 p. 193. n. 8.
Cobalt. facie terrea. Wall syst. 2. p. 181. n. 7.
Brown cobalt ochre. Kirwan miner. 2. p. 276.
Brown earthy oxyde of cobalt. Schmeisser min. 2. p. 241.
Brown cobalt ore. Thomson chem. 4. p. 107.

z. Dull yellow, with a brighter unctuous streak.
Yellow cobalt ochre. Kiravan min. 2. p. 277.

Yellow oxyde of cobalt. Schmeiser miner. 2. p. 242.

Yellow cobalt ore. Thomfon chem. 4. p. 107.

3. Green, in the form of minute capillary crystals, combined with nickel.

Green cobalt ore. Kirwan mineral. 2. p. 280. Green oxyde of cobalt. Schmeisfer min. 2. p. 242.

Found in the mines of Great-Britain and various parts of the continent, generally deposited on other ores, though sometimes found botryoidal or kidney-shaped: colour various shades of brown, reddish, yellowish, green or inclining to blue: it very readily forms a glass of various shades of blue.

Cobaltigo. Radiated, red, with a glaffy lustre, emitting arsenical va-

Ochra purpurea. Syft. nat. xii. 3. p. 195. n. 15. Cobaltum arienico. Wall. fyft. 2. p. 181. n. 6.

Red cobalt ore. Kirwan mineral 2. p. 278.

Red oxyde of cobalt. Schmeiser. miner. 2. p. 243.

Arseniat of cobalt. Thomson chem. 4. p. 108.

Found near the lakes of Killarney in Ireland, and in most places where the other ores of cobalt abound, sometimes massive, sometimes in the state of flowers: colour various shades of red from pale peach-blossom red to deep crimson: sometimes it is sound deposited on different stones in the form of small 4-sided prismatic crystals disposed in a stellate or radiate manner, which are shining, semitransparent and soft to the touch: it consists of cobalt combined with the arsenical acid.

stercoreum. Inconspicuous, of a dirty mixed colour, when burnt and fused with lead leaving a bead of filver.

Argentum nativum. Wall. /y/t. 2. p. 345. n. 16.

Schreber Bergm. Journ. 1788. 1. p 43.

Found in the mines of Norway, Saxony, Germany, Hungary and Dauphiny, and contains a mixture of filver, iron, sometimes nickel, arsenic, rarely quickfilver, in such indeterminate proportions as to make it difficult to fix its genus.

sulphuratum Of a tin-white colour and lustre, emitting sulphurous vapours when thrown on hot coals, and at length leaving a pure oxyde of cobalt.

Geyer chem, annal. 1788. 1. p.67.

Sulphurised cobalt. Schmeiser miner. 2. p. 239.

Found in Saweden and Hungary, sometimes massive, sometimes in cubical crystals without striæ, and is composed of cobalt and sulphur with arsenic or iron.

pyriticosum. Of a steel-white colour and lustre, emitting sulphurous vapours before the blowpipe, and when heated with powdered charcoal leaving a magnetic bead.

Cobaltum ferro min. Syst, nat. xii. 3. p. 129, n. 2. Cobaltum ferro min. Wall. 19st. 2. p. 178. n. 3. White cobalt ore. Kirwan miner. 2. p. 273. White cobalt ore. Schme fer miner. 2. p. 237. White cobalt ore. I homfon chem. 4. p. 105.

Found in the mines of Sweden, Hungary, Saxon, Bohemia, &c. massive, disseminated, coating, specular, nodular, corroded, or crystallized in small 4-sided prisms or cubes or double quadrangular pyramids: colour tin white, often tarnished: texture generally sine grained, rarely striated or divergently sibrous: specific gravity from 6,284. to 6,450: contains cobalt combined with sulphur and iron.

orstalli
Of a bluish-tin colour and lustre, emitting sulphurous and
arsenical vapours before the blowpipe and leaving a
magnetic bead.

Cobalt. crystallifat. Syst. nat. xii. 3. p. 129. n. 1. Cobaltum ferro, &c. Wall syst. 2. p. 176. n. 1. Crystalline cobalt ore. Berkenb. syn p. 269. Grey cobalt ore. Schmeisser min. 2. p. 235. Dull grey cobalt ore. Kirwan min. 2. p. 270. Grey cobalt ore. Thomson chem. 4. p. 106.

Found in the mines of Cornwall and various parts of Europe, of a dull grey colour with the surface often tarnished: the crystals are usually 6-sided prisms terminated at each end by an irregular 6-sided pyramid, so that the crystal consists of 6 tetragons and 12 hexagons, with the faces striate in an opposite manner: it consists of cobalt combined with arsenic, sulphur and iron in various modifications.

wienicale. Of a dull freel-grey colour and lustre, emitting arsenical vapours before the blowpipe and leaving a magnetic bead.

Cobaltum ferro, &c. Syst. nat. xii, 3. p. 129. Cobaltum ferro, &c. Wall. syst. 2. p. 177. n. 2.

Found in the mines of Europe, accompanying the other cobalt ores, of a granular texture approaching to the flat or conchoidal, rarely fibrous in a parallel stellate or fascicled manner, of a common or botryoidal form, sometimes marked with black shrublike lines: it resembles the last species except that it contains little or no sulphur.

bispanicum. Of a steel-white colour and lustre, emitting sulphurous and arsenical vapours and leaving a bead not attracted by the magnet.

Found in the mine of Arragon in Spain, and confifts of cobalt, fulphur and arsenic without a visible mixture of iron:

95. MAGNESIUM. Dark grev gradually blackening by exposure to the air, hard, very brittle, of a granular texture, attracted by the magnet when reduced to powder, specific gravity 7,000: melting with great difficulty, its black oxyde affuming a green colour which in a very violent heat is sufed and converted into a green glass, when sufed with borax producing a deep red glass: when dissolved in sulphuric acid leaving a black spongy mass behind, and forming a red precipitate with the addition of soda.

Manganese.

regulina.

Staining the fingers, of a filver-grey colour with metallic luttre, and divergingly foliated texture.

Lapeyrouse Act. acad. Tolos. 1. p 256.

Native metallic mangarese. Schmeiser 2. p 251.

Found in the valley of Viede fiors near Lem in the neighbourhood of Foix on the Pirenees, in kidney form maffes: it is flightly malleable, and not attracted by the magnet.

ochracea.

Filable, without lustre or transparency, earthy.
Ochra magnesiæ. Syst. nat xii. 3 p. 194. n. 9.
Magnesia friabilis Cronst mineral 114

Indurated earthy ochre. Kirwan miner 2. p 294

Found in England, the Pyrenees, the mines of Franconia, and in the Altaic mountains of Siberia, massive or disseminated, cellular, porous, perforated, or invarious imitative forms: texture earthy, rarely imperfectly soluted: colour blackssh, or brown like the brown hæmatites: specific gravity before it has absorbed water 3,707. after absorption 3,903.

pistorum.

Black, friable, floating, mixed dry with a fourth of its weight of linfeed oil producing fpontaneous inflammation.

Wad. Kirwan miner 2. p. 293.

Bergman chem. annal. 1784. 2. p. 367.

Found in *Derbyfeire*, forming confiderable strata, friable and generally smooth between the singers, and of a blackish or reddish-brown colour: contains manganese, oxyde of iron, lead, and mica.

white, becoming brownish or blackish when heated, soft, effervescing with nitric acid and emitting sulphurated hydrogen gas.

White calx of manganese. Kirwan miner. 2. p. 297. White ore of manganese. Berkenh. syn p. 270.

Carbonat of manganete. Berkenb. Jyn p. 270. Carbonat of manganete. Thomfon them. 4. p. 113.

Found in the mines of Great Britain, Norway, Sweden, and Transylvania, in round or kidney form masses, or variously disseminated, sometimes in loose scales: colour white with often a reddish tinge: texture either radiated or in incurved foliations: with the muriatic acid it gives the smell of nitromuriatic acid: before the blowpipe it gives a violet colour to borax.

rubra. Red, colouring glasses red.

Cronst. mineral. 115. B. 1. b.

Found near Piedmont and Lem on the Pyrenees, in round lumps or fibrous in a stellate manner.

vulgaris. Soft, staining the fingers, of a steel-grey colour with metallic lustre.

Ferrum fuscum. Syst. nat. 1, p. 176. n. 8.

Molybdænum. Syst. nat. xii. 3, p. 121. n. 2.

Magnesia fuliginosa. Wall. syst. 2, p. 138. n. 2.

Black and brown ore. Berkenb. syn. p. 270.

Grey ore of manganese. Kiravan miner. 2, p. 291.

Grey oved of manganete. Kiravan miner, 2. p. 201. Grey oxyde of manganete. Schmeiser miner, 2. p. 252.

Grey oxyde of manganete. Stometyse miner. 2: p. 25 Grey oxyde of manganete. Thomson chem. 4 p. 109. Oxide of manganete. Sowerby Brit. min. tab. 86.

Found in various parts of Great Britain, particularly on Mendip bill in Somerfetshire, in Sweden, France, Germany, Bobemia, Silesia, &c. massive or disseminated, or variously imitative, in small acutangled quadrangular prisms or 6-sided acicular columns with the faces often longitudinally striate: colour greyish-white more or less dusky, with sometimes a small tinge of red: texture seldom compact, generally sibrous in a stellate manner, radiated, or foliated, with the fragments indeterminate or wedge-form or splintery: soft, brittle, with a black or brown streak: before the blowpipe it becomes black-ish-brown but does not melt, and tinges borax violet: it is used for colouring glass, as an ingredient in printer's ink, and for procuring oxygene gas from; nearly two quarts of this gas

may be obtained from an ounce of the oxyde: it contains from 30 to 45 per cert. of oxyde of manganele, from 30 to 40 of oxygene, and small quantity of oxyde of iron, carbonate of lime, barytes and filica.

nigra. Soft, staining the fingers, black with hardly any lustre.

Magnelia scoriacea. Gront min. 116 2 a. Magnelia scoriacea. Wall Sytt. 1. p. 329 n. 2. b.

Black or brown manganese. Kirwan miner. 2. p. 292.

Black calciform manganese. Schweisser min. 2. p. 253.

Black ore of manganete. Thomfon chem. 4. p. 112.

Found commonly in the mines containing the grey ore, massive, investing, or variously imitative: colour black or dark brown, sometimes with a blutsh cast, and often variously coloured on the surface: texture earthy, compact, even or slightly conchoidal: in its composition it resembles the last, but contains more iron: its crystals are usually 8-sided prisms with their faces smooth.

Petracorius. Hardish, staining the fingers, blackish, shining internally, becoming red when heated.

Magnesia conspacta. Wall syst. 1. p. 330. n. 3.

Perigord flone. Kiravan mineral. 2. p. 295.

Found at Perigord in France, foftish, of a compact texture, and brownish-black colour: when heated it hardens and becomes reddish-brown, but not magnetic, and gives a red or violet tinge to borax: besides manganese it contains alumina and iron.

rosea. Pale rofy red, foliated, not staining the fingers, easily melting with effervescence.

Red ore of manganete. Kiravan mineral. 2. p. 297.

Reddish-white oxydated manganese. Schmeisser 2. p. 254.

Red ore of manganese Thomson chem. 4. p. 112.

Found in the Nagrag mines of Transylvania, where it is the matrix of gold, and near Kapnik in Hungary, massive, loose, disseminated, or imitative, sometimes crystallized in rhomboidal prisms or needles: texture solizted in thin incurved layers, with the fragments often splinnery: colour pale rosy red mixed with white, powder whitish: it effervesces with nitric and muriatic acids, becomes reddish-brown when heated to redness, and tinges borax red: specific gravity 3,233: contains, silica 55, oxyde of manganese 35, oxyde of iron 7, and about 2 of alumina. Ruprecht.

96.TUNGSTENUM. Greyish or brownish, internally steel-white, very brittle and hard, not attracted by the magnet, specific gravity 17,600: fuling with great difficulty, gradually changing from a black to a yellow oxyde when heated, which with the addition of microcosmic salt is at last converted into a blue glass: soluble in the nitric acid into a vellow oxyde. Tungsten Wolfram.

calcareum. Ponderous, lamellar, extremely brittle, yellowish-white or grey, digested with hot nitric acid becoming yel-

Jernsten. Cronft. mineral. 208.

Ferrum lapide vitresc. Wall. sift. 2. p. 253. n. 7.

Tungsten. Scheele nov. Att. Stockh. 1781. p. 89.

Scheelium. Karften Leske miner 1 p. 575. Tungsten. Kirwan mineral. 2. p. 315.

Tungstat of line. I homson chem. 4. p. 115.

Found near Penguilly in Cornwall, in Saxony, and Bohemia, in tin m n.s, and is often mistaken for tin stone, sometimes m slive or disseminated, sometimes crystallized in double 4fided pyramids: it decrepitates but does not melt in a white heat: with borax it forms a colour'els glass, but if the borax exceed a brownish one: specific gravity from 5,800. to 6,028: contains, oxyde of tungsten 70, lime 30. Scheele.

Very pond rous, lamellar, opake, of a blackish-brown magnesiacolour and reddish brown streak, forming a greenish tum. glass with borax.

Molybdænum Syf nat. xii. 3. p. 123. n. 3.

Magnesia crystalling. Wall sist. 1. p. 330.

Sche jum ochreceum. Karfien Leske mineral. 1. p. 576.

Kirwan miner. 2. p. 216.

Manganeseous wolfram S bmeis min. 2. p. 272.

Wolfram. Thomson chem 4 p. 114.

Found in Cornwall, Spain. Britany. Saxony, and Bohemia, in tin mines, massive or crystallized in right angled 4 sided tables, or 6 fided compressed prisms ending in 4-fided summits: texture foliated, and easily separated into plates by percussion: it is infusible by the blowpipe, and forms a deep red glass with microcosmic falt: specific gravity from 7,006. to 7,333 contains oxyde of tungsten 65, oxyde of manganele 22, oxyde of nea 14, Ellerbarts

97. MOLYBDÆNUM. Bluish-grey not tarnishing, brittle, not magnetic, composed of scaly particles cohering together, specific gravity 7,500: nearly insufible, gradually becoming a white volatile oxyde when heated, which with borax forms a violet and with microcosmic salt a a green glass: partly soluble in sulphuric acid, and giving the solution first a green and then a blue colour.

### vulgare. MOLYBDÆNUM.

Molybdænum. Syst. nat. xii. 3. p. 121. v. 1.

Molybdæna puta. Wall. syst. 2 p. 249. n. 1. a.

Molybdenite. Kirwan mineral 2 p. 319.

Sulphurifed molybdæna. Schmeisser miner. 2. p. 256.

Sulphuret of molybdæna. Thomson chem. 4. p. 117.

Found in France, Spain, Sweden, Saxony, Niberia, and I eland, in gangues of fel tipar, lithomarg, or quartz, generally in masses consisting of small grains agglutinated together, sometimes crystallized in 6-sided tables: colour light lead-grey, with sometimes a shade of red; streak bluish grey, metallic; powder bluish: soft, opake, staining the singers, and feeling a little greasy to the touch: texture lamellar, with the soliations thin, incurved, and slightly slexible: with warm nitric acid it effervesces, leaving a grey oxyde undissolved; before the blowpipe it evaporates in white sulphurous vapours specific gravity from 4,569, to 4,738; contains, molybdænum 60, sulphur 40. Klaproth.

98. URANIUM. Dark-grey inclining internally to brown, with a flight luftre, foft, brittle: specific gravity 6,440: hardly suffile before the blowpipe, but with borax forming a brown and with microcosmic salt a grass-green glass: convertible into a yellow oxyde by the nitric acid.

ochraceum. Yellowish or green, of an earthy texture, entirely soluble in nitric acid, combined with a large portion of oxygene.

Uranites. Klaproth chem. annal. 1789. 2. p. 403. Uranitic ochre. Kirwan mineral 2. p. 303. Earthy oxyde of uranit. Schmeister miner. 2. p. 276. Yellow oxyde of uranium. Thomson chem. 4. p. 119.

Generally found on the furface of Uranium sulphureum or Pechblende in Cornwall, &c. of a lemon or brimstone yellow or green: it slightly stains the singers, is meagre to the touch, hardly susselection the blowpipe, but in a strong heat becomes black: specific gravity 3,243: consists of oxyde of uranium and oxygene.

Chalcoli- Hardith, diaphanous, shining internally, of a foliated tex-

Uranites spathosus. Klapr. chem annal. 1789. 2. p. 403. Chalcolit. Werner Bergm Journ. 1789. 1. p. 376. Micaceous uranitic ore. Kirwan miner. 2. p. 304. Spatous uranit. Schmeiser miner. 2, p. 276. Crystallized oxyde of Uranium. Thomson 4. p. 119. Oxide of Uranite, Sowerby Brit. min. t. 125.

Found in Cornwall, near Eibenflock and Johanngeorgenfladt in Saxony, and near Rheinbreidenbach in the electorate of Trieves, fometimes on the surface of other ores, sometimes in larger or less particles mixed with rocks of gneiss, garnet or quartz, most commonly crystallized in cubes, square plates, 8-sided or 6-sided prisms: colour emerald or grass green, often inclining to silvery-white or yellowish, with a greenish-white streak: lustre sometimes perlaceous, sometimes metallic: texture toliated, brittle: soluble in nitric acid without effer-vescence, but insoluble and insusible by alkalies: consists of oxyde of uranium, carbonic acid, and the green kind a little oxyde of copper.

sulphureum. Hardish, very ponderous, black, compact, shining internally.

Uranites sulphuratus. Klaproth chem. annal 1789. 2. p. 403. Pechblende. Werner Bergman Journ. 1789. 1. p. 384. Sulphurated uranite. Kiravan miner. 2. p. 305. Sulphurated uranit. Schmeiser min. 2. p. 275. Pechblende. Thomson chem. 4 p. 118.

Found at Johanngeorgensladt in Saxony, either forming entire thin strata alternating with other stratistical minerals, or massive and dispersed: colour black, dark grey, or bluish-black, with a darker streak and opake black powder: texture conchoidal, very brittle: impersectly soluble in sulphuric and muriatic acids, but persectly in nitric and nitro-muriatic acids, giving the solution a vinous yellow: forming a grey opake slag with borax and soda, and a green glass with microcosmic salt: specific gravity 6,378 to 7,500: contains, uranium 86,5: sulphuret of lead 60: silica 5,0: oxyde of iron 2,5. Klapreth.

99. TITANIUM. Orange-red, very hard, in minute agglutinated grains, specific gravity ——: not fusible by any known heat, but when exposed hot to the open air forming a blue or purple oxyde: precipitating a white powder when its crystals or red oxyde are sufed in 4 times their weight of potass, and the whole dissolved in water.

Menacka. In small irregularly shaped grains, black, easily pulverised mita. and the powder attracted by the magnet.

Menackanite. Kirwan miner. 2. p. 326. Menackanite. Crell's annals, iii. p. 252. Menackanite. Thomson chem. 4. p. 122.

Found in the valley of Menackan in Cornwall, in small grains resembling gunpowder of no determinate shape, and often mixed with fine grey sand: it does not deconate with nitre, but melts with two parts of fixed alkali into an elive coloured mass, from which nitric acid precipitates a white powder, and this powder mixed with diluted subscribe acid so that the mass be not too liquid, and evaported to d yness, produces a blue mass: before the blowpipe it does not decrepitate, but with microcosmic salt it acquires a greensh tinge

which becomes brown on cooling: specific gravity 4,427: contains, oxyde of iron 46, oxyde of titanium 45, with some silica and manganese. Gregor.

Iserina. In small rounded grains, brownish-black, hard, brittle, of a conchoidal texture, not attracted by the magnet.

Iserine. Journ de mineral. 13. p 67.
Iserine. Thomson chem. 4. p. 124.

Found in the fand of the river Iser in Bohemia, of an iron-black colour tending to brown, and is hard, heavy, and brittle.

Ruthila. Compact, reddish brown, opake, of a foliated texture, forming a violet-black glass with microcosmic salt.

Titanite. Kirwan m n 2: p. 329. Ruthile. Thomf n chem. 4. p. 120.

Found in Hungary, the Pyrenees, the Alps, and in Britany, generally crystallized in 4 or 6-sided prisms or acicular: colour red or brownish-red, with a brick or orange powder: when suffer with carbonate of potass and diluted with water, a white powder precipitates: before the blowpipe it does not melt, but becomes opake and brown: with borax it forms a deep yellow glass with a tinge of brown: it mixes with soda, but does not form a transparent glass: specific gravity from 4,180. to 4,246: when pure it is composed entirely of oxyde of titanium. A variety called Anatase is sound in Dauphiny, varying in having its crystals in an elongated octahedron whose base is a square, with the summits complete or truncated, and the saces transversely striate: colour steel-grey verging to black or de-p blue: lustre vitreous, generally opake: specific gravity 3,857.

Nigrina. Compact, hard, brittle, with a waxy lustre and foliated texture, imperfectly soluble in muriatic acid, from which it precipitates a clammy yellowish mass with the addition of ammonia.

Calcareo-filiceous titanic ore. Kirwan miner. 2. p. 331. Nigrine, Titanite, Sphene. Thom/on chem. 4. p. 123.

Found near Passace in Bavaria, at Arendal in Norway, and near St. Gothard, sometimes massive or disseminated, sometimes crystallized in short obtusangled 4 sided prisms: colour reddish, yellowish or blackish brown, rarely whitish-grey with a whitish-grey powder: before the blowpipe it is insusible, but in charcoal it is converted into a black opake porous slag: specific gravity 3,510: contains, oxyde of titanium 33, silica 35, lime 33. Klaproth.

low, very brittle, specific gravity —: very difficult of sufion: gradually oxydating in the nitric acid, and the oxyde becoming green when heated in a close vessel.

Plumbi. Red with a shade of yellow and a fine orange-yellow streak and powder, texture compact, crystallized in 4-sided prisms.

Plumbum hexaedrum. Syst. nat. xii. 3. p. 134. n. 8. Plumbum sulph et arsen. Wall. syst. 2 p. 3.9. n. 8. Plum um rubrum. Gmel. syst. n. t. 3. p. 367. n. 8. Red lead spar. Kiravan m.ner. 2. p. 214. Red lead ore. Schmeisser miner. 2. p. 109. Chromat of lead. Thomson chem. 4. p. 125.

Found in the gold mines of Berefof rear Ekaterinhourg in Siberiaz the prisms are sometimes terminated by 4-sided pyramids: lustre or transparency hardly any: it is rather soft, with an uneven fracture, does not effervesce with acids, decrepitates before the blowp pe leaving a small port on of lead and a considerable remainder of black size which gives a green colour to borax: specific gravity from 5.750 to 6,020: contains, oxyde of lead 65,12. chromic acid 34,88. V. uquelin.

Brown with an ashy-grey powder and slight meta'lic lustre, melted with potals and dissolved in water imparting an orange-yellow colour to the solution.

Chromat of iron. Thomson chem 4. p 126.

Ferri.

Found near Gassin in France, and in Siberia, in irregular massesses colour resembling that of brown blende: hardness sufficient to scratch glass: insoluble in nitric acid, and melts with borax into a fine green glass: specific gravity 4,032 contains, chromic acid 43,0, oxyde of iron 34,7, alumina 20,3; silica 2,0. Vauquelin.

101. COLUMBIUM. Brownish-black internally iron-grey, with a chocolate-brown streak and powder, hardish, very brittle, of an imperfectly foliated texture, opake, not attracted by the magnet: specific gravity 5,918.

#### compadume Columbium.

Columbite. Thomson chem. 4. p 127.

Sent to Sir Hans Sloane from Massachusets, and is at present in the Brit.sh Museum: colour dark grey-brown with a glassy lustre: rather hard, and very brittle: longitudinal fracture imperfectly lamellar, crofs-fracture fine grained: when exposed to a violent heat for a long time was found in a state of black powder: contains, oxyde of columbium 78, oxyde of iron 21.

102. TANTALIUM. Blackish-grey, softish, of a granular fracture, not magnetic, specific gravity 6,500: not foluble in any acid, nor altering its colour when heated to redness; melting with phosphate of soda and borax into a colourless glais.

marganeti- Confisting of oxyde of tantalium combined with the oxydes of iron and manganese. atum.

Tantalite. Thumson chem 4 p. 127.
Found at Kimito in Finland, in irregular crystals: colour between bluish grey and blackish-grey: surface smooth with metallic lustre: very hard, not magnetic, fracture compact: specific gravity 7,953.

sttriatum. Confishing of oxyde of tantalium combined with the oxydes of iron and yttria.

Ytirotantalite. Thomfon chem. 4. p. 128.

Found at Kimite in Finland, in small kidney form masses of inconfiderable hardness: fracture granular, iron-grey, of metallic lustre: may be scratched with a knife, and gives a grey powder: specific gravity 5,130.

# CLASS V. PETRIFACTIONS.

Animals and vegetables, or their parts, changed into a fossile substance.

103. ANTHROPOLITHUS.

104. ZOOLITHUS.

105. ORNITHOLITHUS.

106. AMPHIBIOLITHUS.

107. ICTHYOLITHUS.

108. ENTOMOLITHUS.

109. HELMINTHOLITHUS. Worms or their parts.

110. PHYTOLITHUS.

Man or the parts of man.

Mammalia or their parts.

Birds or their parts.

Amphibia or their parts.

Fishes or their parts.

Infects or their parts.

Vegetables or their prrts.

## PETRIFACTIONS.

or fome of its parts, changed into a foffile subflance.

#### rotalis. The whole human sceleton.

Zoolithus Heminis. Syst, nat. xii. 3. p. 156, n. 1. Zoolithus Heminis. Gefrer Petrifaet. 73. Anthropolithus. Carth. min. 81.

Found at Faklun in Saveden, imbedded in a mass of sulphuret of iron or parites, and a. 11 has been recorded, converted into a hard stone, in the year 1585: it has likwise been found in some mineral waters in France, and near Freyburg in Saxony.

### partialis. The cranium or other bones.

Grew mui. soc. reg. p. 332. Kundmann promiuar p. 255.

Said to have been found in the mountains not far from Rheims in France.

the mammalia, or its parts, changed into a formle fubstance.

Turcosa. The teeth: hardish, of a bluish green colour.

Zoolithus denris. Syst. nat. x11. 3 p 156 n. 4.

Turcosa gallica. Reaum. A.B. Paris. 1718. p. 230.

Zoolithi dentium. Wall. syst 2 p. 575 n. 5.

Bone tinged by copper. Berkenhout syn. p. 279.

Woodward fiss. 1. part 2 p 87.

Found in the copper mines of Cumberland, in Persia, Siberia, Bobomia, France, Germany. &c. and are held in great estimation by the inhabitants of the East: their colour is greenish with a tinge of blue, which after long exposure to the air becomes a dirty yellow brown or blackish, opake, hard, advering a little to the tongue, and admitting some degree of polish and lustre: their colour seems to be acquired by the oxydes of iron and copper.

Osteolithus. The bones becoming a calcareous substance.

Karsten Leske minera . 2. p. 43.

Animal bones. Berkenhout syn p. 279.

Animal bones Brand foff fig. 118-121.

Woodward foff. 1. part 2. p. 87.

Found in Great-Britain and some parts of the continent, converted in o common limestone.

Simiæ. The entire sceleton of the ape.

Swedenbourg regn subterran. p. 168. t. z.

Found in the year 1733, at Henneburg near Gluckstrun, imbedded in bituminous marl impregnated with copper.

Elephantic. The tusks, grinders, or bones of the elephant.

Elephants tulks. Berkenbout syn. p. 279 Woodward Meth. 124 catal, part 2, p 86.

Found in various bogs of England and Ireland.

The sceleton, horns, or separate bones of the stage.

Zoo ithus Cervi. Syst. nat xii 3. p. 136. n. 2.

Zoo ithus Cervi. Gesner petrisa 1. 43.

Sceleton Alces. Hermann marlograph.

Zoolithus cornu cervi. Born ind. soss. 2. p. 1.

Stag's horn. Berkenbout syn. p. 279.

Woodward Meth. 124. catal. 1. part 2. p. 86.

Found often buried in the ground in some mountains in England and Ireland, especially the horns of the Moose Deer; and in the mountains near Baruth in Silesia, sometimes the whole sceleton, sometimes parts only.

Rosmari. The head of the morfe.

Monti monument, diluv. 1719. p. 4. Found in the neighbourhood of Bononia in Italy.

Bowis. The sceleton of the ox.

Found about a century ago between *Qerfort* and *Gatterfledt* in Saxony.

Soricis. The sceleton of the shrew.

Found in Bohemia, buried in shiftus.

105. ORNITHOLITHUS. The body, or parts of a bird, changed into a fossile substance.

rostri. The beak.

Ornitholithus rostri. Syst. nat. xii. 3. p. 157. n. 2, Xylostea rostrorum. Wall. syst. 2. p. 567. n. 4. a.

Found in the neighbourhood of Jene and in the mountains on the confines of Switzerland, fometimes perfect, fometimes only impressed on a shistose swinestone.

ossium. The bones of birds.

Typolithi offium. Wall. syst. min. 2. p. 567. n. 4. Hermann marlograph. 2, c. 9. p. 224. Found in Silesta.

plumarum. The feathers of birds.

Ornitholithi plumarum. Wall. Syst. 2. p. 566. n. 2. Scheuchz. querel et wind. pifc. p. 14. tab. 2. Found principally at Oeningen on the confines of Switzerland, impressed on a shistose swinestone. part, of an amphibious animal changed into a fossile substance.

#### Testudinis. The tortoise.

Gefner Petrifaet. 41.

Found entire or in parts sometimes in the stone quarries of Oxfordsbire, in a bed of shill in Switzerland, on St. Peter's mountain near Massirist in Brabant, near Berlingham in Switzerland, in Malta, in Lespsic or other parts of Saxony.

## Rane. The toad or frog.

Gesner Petrifad. 40, 41.

Lapis busonem exhibens. Spener Miscell. Berel. p. 102.

The head of a frog found in a bed of shift in Switzerland, and an entire petrified toad in a slaty swinestone at Oeningen.

## Crecedili. The entire sceleton of the crocodile.

Stuckeley Philosoph. Transad. n. 360. p. 936. fig. Crocodili scel. Misc. Berol 1710 p. 103. fig. 24. Sceleton Crocodili. Ad. Lips 1718. p. 188. t. 11.

Found near Elfton in Glocestersbire in indurated clay, near Draz in Aquitain, at the depth of 50 yards under the surface of the earth, near Subl in Henneburg, and near Boll in Wirtemburg in a slaty stone.

# 107. ICHTHYOLITHUS. The body or parts of a fish changed into a fossile substance.

niger. In a black flaty stone.

Ich hyotithus totslis. Syft. nat. xii. 3. p. 159. n.t. Woof. Half tab. 13-20. Divil. curiof 5 tab. 4.

Pisces petritacti. Ryl. Saxon 1. p 4 fig. 1-3. p. 47. f. 12.

Pisces petrifacti. Braun miner 2 tab. 7, 8.

Lapis islebianus, Gef er fig 161.

Lluid Lythop ep ft. 1. p. 86. tab 22. fig 1.

Found in a black flate in the isl nd of Sheppey and various parts of Wales, in the mountains of Savirzerland, Silesia, Germany, &c. impregnated with bitumen, pyritaceous mitter or oxyde of copper: the fishes themselves resemble the Eel, Sword fish, Cod, Flat-fish, Perch, Roach, Dace, Mackrel, Mullet, Carp, Tench, Pipe-fish, Ray, &c.

albidus. In a pale flaty stone.

Ichthyolithus totalis. Syst. nat. xii. 3. p. 159. n. 2.

Ichthyolithus totalis. Rumph. mus. tab 59 f H.

Found in various parts of England. on mount Libanus in Palestine, in the ecclesiastical territories of Italy, in Switzerland, Bawaria, &c. the silves are rarely of the sea kind, as Flat-sish, Mackrel, Gurnard, &c. but usually of the fresh-water kind, as cels, perch, tench, dace, roach, silmon, &c. the are seldom sound whole, but in different part, as the head, gill-covers and other bones, fins, tails, tendrils, or scales, in a grey slaty swinestone or impressed on shistofe marble, and sometimes penetrated with bitumen.

Exponites. The grinders of the sea-wolf.

Toadstone.

Ichthyolithus dentis. Syst. nat. xii. 3. p. 198. z. 4.

Philosoph. Transact. n. 200 p. 750.

Lluid Lithophil, p. 70. cap. 20. Woodward 1. part 2. p. 84.

Found in various parts of England, particularly in Oxfordsbire, generally rous dish and hollowed like a cup, from the fize of a small pea to nearly an inch in dameter: colour black, grey, or brown, sometimes finely variegated, always polished.

Glossopetra. The teeth of the shark.

Amphibiol. dentis. Syft. nat. xii. 3. p. 158. n. 6. Olear muf. tab. 21. Butin. diluv. 242. tab. 24. B. Worm muf. 67. f. 4. Wolf. half. tab. 21,

Lluid Lithopil, tab. 15.

- 1. Two-edged and serrate.
- 2. Two-edged, incurved, very entire.
- 3. Two-edged, straight, very entire.
- 4. Slightly 2-edged, forked at the base.
- 5. Cylindrical, straight, striate, 3-cleft.
- 6. Subulate, ftrinte.

Found in various parts of England and Scotland, in Malta, Italy, France, Germany, &c. of various fizes, folitary or many together, loose or attached to other fossils, sibrous internally, shining outwardly, of a glaucous, bay, dark-brown, rarely sea-green colour.

108. ENTOMOLITHUS. The body, or fome part, of an infect changed into a fossile substance.

Cancri. The crab or some of its parts.

Entomolithus cancri, Syst. nat. 1. p. 197. n. 1.

Cancer lapideus. Scheuchz. gaer. 29. tab. 4.

Lluid Lithoph, Brit. cap. 20.

Cancer lapidefactus Rumph. muf. tah 6. f 1-3.

Pigurus lapideus. Gefn. fig 167. Davil. cat. t. 3. f. G.

Kundm. rar nat tab. 4.

Baier monim. rar. petrif. tab. 8.

Found in various parts of Great-Britain, and in most parts of the globe, in flate or foliated limestone, either entire or in parts, as the shell, legs, claws, &c. and of various species.

Monoculi. The monoculus polyphemus.

Andrea Br. aus der Schweiz p. 32. tab. 4.

Found near Solenhofen, in foliated limestone.

paradoxus. The onifcus paradoxus.

Entomolithus onisci. Syste nat. xii. 3. p. 160. n. 2.

Muf. Teff. tab. 3. f. 1, 2 At. Stockh. 1759. t 1. f. 1-4.

It. Oel. f. 147. It. Wgoth. 87. f. 88.

Bromel. Ad. Upf 1729. p. 491. tab. 496 497

Found in various parts of Great Britain and the continent, in various kinds of limestone and indurated clay or state, loose or affixed. solitary or in numbers, entire or in parts, straight, incurved, expanded or contracted: the head covered

with a very convex, roughish, often 3 parted shell semilunar on the fore-part, grooved its whole length, with 2 hemispherical or cylindrical tubercles above on the sides: trunk cylindrical, 3-lobed, covered with a laminar shell consisting of versatile triarcuated rings: tail thin, 3-parted by 3 tubercles.

parts, of a crustaceous worm or shell-fish changed into a fossile substance.

## Asterie. The star-fish or its parts.

- 1. The Afterias pappola.
  In flaty limestone at Pappenheim.
- 2. The Asterias tubens.
  In St. Peter's mountain near Mestria.
- 3. The Afteries minute.

  Helmintholithus Aftrion. Systemat. XII. 3. p. 166. n. 11.

  Aftrion, See star. Berkenn synops. p. 272.

  Astrion. Plot. Oxfords. 85 n. 16.

Found in chalk pits in various parts of England, minute, reddifh-white, in form of a star or wheel with 4 or 5 radii, somewhat convex in the centre.

- 4. The Afterias glacislis. In France near Mulesme.
- 5. The Afterias reticulatz. In France near Chassair on the Sease.
- 6. The Afterias aurantiaca.
  Walch. Steiar. 1. p.107, 108, tab. 2. n. t.
- 7. The Asterias equestris. In funditiones in Saxony.
- 2. The Afterius ophiura.

  In Italy and Germany in marble, and with solitary rays at Rottenharg, and near Henneburg in a yellow shining sandstone.
- 9. The Aderies peclinate.
  At Pappe beim in flaty limestone.
- 10. The Afterias multisadiata.

  Helmisolithus alveolatus. Syl. nat. xii. 3. p. 166.

  Near Staatgard, with the rays aggregate.
- The Afterias Caput Medulæ.

  These are found generally in mountains of chalk, limestone or fandstone, sometimes the mere impressions.

## Echini: The Echinus or fea hedgehog.

#### A. Entire.

Helmintholithus Echinites. Syl. nat. xii. 3. p. 166, n. 10. Rumph mus. tab 50. f. 7. y. t. 59. f. C. E. F. Echinites. Gesn. fig. 168 b 1. 2. 156. b. 1. 2.

Echinites. Lud lithsp. Brit. cop. 15.

Echinites. Berkenbout fyn. p. 272.

s. The Echinus efculentus.

Found in England, Saxony, Germany, &c. in chalk, lime, mani, flint, or agate.

2. The Echinas excavatus.

Klein echinod, an Leke, p oc.

Klein echinod. ap Leske, p 95. tab. 44. f. 3, 4. In marble at Verona, of a yellow-grey colour.

3. The Echinus globulus ?

Found in England, near Mæstrid, in Westphalia, Hercynia and near Hesse, generally calcareous, ravely in flint.

4. The Echinus faxatilis

In limestone near the falt-pits in Upper Austria.

. The Echinus ovarius.

In England, Normandy, and Savitzerland, in chalk and limestone hills.

6. The Echinna Diadema.

In the mountain Randberg in Switzerland, and at Rothenburg in Weliphalia.

7. The Echinus circinatus. Leke, at Klein echinod, v.

Lefke, ap Klein echinod, p. 119. tab. 45. f. 10.

3. The Echinus Cidaris.

Found in England, Saxony, Franconia, Wirtemburg, and various parts of Europe, in flint, chalk or masble.

g. The Echinus mamillatus.

In Malta, Savitzerland on the limestone mountain Legerburg, and near Bassoulle in iron ore.

10. The Echinus Lucunter.
In the chalk hills of England.

11. The Echinus coronalis.

Leske ap Klein echinod. p. 136. tab. 8. A, B. In the flint and chalk hills of England.

12. The Echinus afterizans.

Klein. schinod. ap Lefke, p. 141. tab. 8.

Found filled with cretaceous matter, the shell itself being converted into spar.

S { 2

13. The Echinus testillatus.

Klein echined ap Le ke, p. 153. tab. 11. G.
In the chalk hil s of Bafil.

324

- 14. The Echinus hotryoides.

  Klein. echinod ap Leske. p. 154. tab. 11. H.
- 15. The Echinus finu-tus.

  Klein echinod. ap Leste, p. 157. tab. 12.

  In the chalk and limestone hills of England.
- 16. The Echinus femiglobofus.

  Kinin. echinod ap Leske, p. 158. tab. 43. f 1.

  In the calcareous mountains of Silesia and Switzerland.
- 17. The Echinus quinquelatitus.

  Klein, echinod, up Leske, p. 158. tab. 43. f. 1.

  In the calcareous mountains of Switzerland.
- 18. The Echinus conoideus.

  Leine ap Klein echinod. p. 159. tab. 43. f. 2.
- 19. The Echinus albo-galerus.

  Lefke ap Klein echinod. p. 162. tab. 13. A, B.

  In the thalk hills of England, and in marble in Lower Saxons.
- 20. Th Echinus depressus.

  Klein. ap Leike echinod. p. 164. tab. 40. f 5, 6.

  In the chalk hills of England and Lower Saxony.
- 21. The Echinus vulgaris.

  Kiein ap Leske. p. 165 tab. 13. f. c.-k. tab. 24. f. a.-k.

  Luid Lithoph. Prit. n 944-950.

  Echinites. Berkenhout fyn. p. 272.

  Found a undantly in ca careous hills, în England, Germany,

  Stlefie, &c.
- 22. The Echinus quadrifasciatus.

  Klein, as Leske echinod. p. 170. tab. 47. f. 3--5.
- 23 The Echinus fexfasciatus.

  Klein ap Leske echinod 170. tab. 50. f. 1, 2.
- 24. The Echi us Subuculus.

  Klein. ap Leske echinod. p. 171. tab. 14. f.l.-0.
- 25. T e Echinus scutatus,

  Klein ap 'eske echinod. p. 175. tah 42. f. 2-4.

  In the chalk hills of Englana and Denmark.
- 26 The Echinus ovatus.

  Klein. ap Le ke p. 178. tab. 53. f. 3. tab. 42. f. 5.
- The Fehicus puttolosus.

  Klein ap Leske echinod. p. 180. tab. 16. f. A, B.

  In the chalk hills of England, and in the marble rocks of Germans.

- 28. The Echinus quadrirad atus.

  Leske ap Klein, echinod p. 182 tab 4. f. 1.

  In the coarse marble of Holstein.
- 29 The Echinus minor.

  Leske ap Klein echinod. p. 183. t. 16. C, D. t. 17. a--d.
- 30. The Echinus dubius.

  Leske ap Kien echinod p. 184. tab. 44. f. 5.
- 31. The Echinus r saceus. In the mountains of Languedoe.
- 32. The Echinus altus

  Leske ap klein. echinod. p. 189 tab. 53. f. 4.
- 33. The Echinus orbiculatus.

  Leske ap klein. echinod p. 194. tab 41, f 2.

  In the calcare us mountains of Switzerland.
- 34. The Echinus subrotundus.

  A dr Br. a. d. Schwe z. tab. 5. fig. g.
- 35. The Echicus corollatus.

  Leske ap klein. echinod. p. 209. tab. 40. f. 4.
- 36. The Echinus Orbiculus
  In the republic of Venice, near Bradenburg in Wesiphalia, and in Languedoc.
- 37. The Echinus Placentæ. In Malta.
- 38. The Echinus Cor anguinum.

  Luid Lithoph. Brit p 47 n 964--969. fig.

  In the chalk hills of England, and coarse marble rocks of Germany.
- 39. The Echinus lacunofus.

  Scill. corp. marin. t. 7. f. 1. t. 10. f. 4. t. 25. f. 2.
- 40. The Echinus radiatus.

  Leske ap kleine echinod. p. 234. tab. 25.

  Walch diluv. monum. p. 182. tab. E. 14. n. 1, 2.
- 41. The Echinus complanatus.

  Leske ap klein echinod p 238. tab. 51. f. 1, 2.

  In the limestone mountains of Swiezerland.
- 42. The Echinus subglobulus.

  Leske up klein. echinod. p. 240. tab. 54 f 2, 3.

  In the chalk hills of England, and marble of Switzerland.
- 43. The Echinus Ananchytis.

  Leske ap klein, echinod. p. 243, tab. 53. f. 1, 2.

- 44. The Echinus bicordatus.

  Andrea Br a. d. Schw. p. 16. 1ab. 2. f. c.

  In the mountains of Switzerland.
- 45. The Echinus carinatus.

  Leske ap klein. echinod. p. 245, tab. 51. f. 2, 3.
  In Norway.
- 46. The Echinus Spatagus.

  Leske ap klein. schinod. p. 247, tab. 24. A, B. s. 26. A.

  Found abundantly in the chalk hills of England, near Massiria, and in various parts of Germany and Savitzerland.
- 47. The Echinus briffoides.
  Scill. corp. marin. tab. 10. fig. 1.
- 48. The Echinus ovalis.

  Leske ap klein. echinod. p. 253. tab. 45. f. 5.

  In the mountains of Switzerland.
- 49. The Echinus pyriformis.

  Leske ap klein. echinod. p. 255. t. 44. f. 7. t. 51. f. 5, 6,
- 50. The Echinus Lapis cancri.

  Leske ap kleine echinod. p. 256. 1. 49. f. 10, 11.
- 51. The Echinus patellarie.

  Leske ap klein. echinod. p. 256. t. 53. f. 5--7.

## B. The parts,

1. The fpines.

fews s-stens.

Helmintholithus judaicus. Syft. nat. 3. p. 169. n. 9. Imperat. Hift. Nat. 734. f. 1-4. Volkm. Silef. 1. tab. 27 fig. 32. Jews stone. Berkenhout syn p. 272. Lluyd lithop. Brit. cap. 15. tab. 12.

- a. Thin, round, straight, cylindrical.
- b. Thin, round, straight, conic.
- c. Thin, round, incurved.
- d. Thicker and finger-like,
- e. Thicker and fufiform.
- f. Thicker and 3-sided.
- g. Thicker and clavate.
- h. Resembling a small cucumber.
- i. Resembling an olive or gland.
- 2. The knobs.
- 3. The separate compartments of the shell.

4. The teeth of the shell.

Found abundantly in *Great Britain*, and various parts of the globe: the spines are shorter or longer, smooth, striated, or studded.

Chitonis. The Chiton.

Near Creazzo in the Venetian territories.

Lepadis. The Lepas or acorn-shell.

1. The Lepas Balanus.

Near Montaje in Predmont in fandstone, in Maka, Languedoc, and near Dresden in Saxony.

z. The Lepas balanoides. In Piedmont, in fanditone.

3. The Lepas Tintinnabulum. Near Montase in Predmont, in marble.

4. The Lepas Mitelia.
Near Montage in Psedmont, in marble.

Pholadis. The Pholas.

In the cliffs: t Harwich, and in Piedmont, generally imbedded in filica or limettone.

Musculites. The Mya.

Brand. fofs. bant. fig. 95.

Lister Angl 2. fig. 30.

In England, Arabia, Belgium, Switzerland, Germany, France, and other parts of the continent.

Sclenites. The Solen.

Brand foss. hant. fig. 103.

In many parts of Giocellersbire, in Spain, Switzerland, Saxons. Germany, &c. in lime or landstone.

Vellinites. The Tellina.

Brand fois bant fig. 89. 102.

In Glocestersbire, Italy, Sauttzerland, Bohemia, Austria, &c. in clay or limestone.

1. The Tellina Lingua felis.

In the limestone mountains of Switzerland and Wirtemburg.

z. The Tellina roftrata.
In Wirtemburg near Ball, calcareous.

3. The Tellina Donacina. Near Herbipolis, in limestone.

#### Bucardites. The Cardium or Cockle.

Brand foss. hant. fig 92 95 98,09.

In the clay-pits at Richmond in 'urry, at Sherborne in Glocestershire, in Harwich cliffs, Shooter's hill, and in vast masses of
grey limestone near Casile Soffron in the county of Cork; in
Germany, Italy, Bohemia, Austria, and other parts of the
continent.

- 1. The Cardium Cardissa. Near the river Leutha in Austria.
- 2 The Cardium tuberculatum In the mountains of Transylvania, in Bohemia, France, and near Algeira in Barbury.
- 3. The Cardium rusticum.
  In Wirtemburg, in swinestone.

#### Madræ. The Mactra.

In Piedmont, about Verona in Italy, in England and Germany, generally calcareous.

## Donacites. The Donax.

- 1. The Donax Scortum.
  Near Ringerheid in Westphalia.
- 2. The Donax Irus.
  Near Boll in Wirtemburg, and in Switzerland.

## Feneris. The Venus.

- 1. The Venus Dione.
  In Swuzerland, Wirtemburg, Franconia, &c. calcareous.
- 2. The Venus Paphia.
  On the continent of America, in Malta, and Alface.
- 3. The Venus Dysera. Near Oedenburg in Hungary.
- 4. Somewhat heart-shaped and quite smooth. In various parts of England, Germany, &c.
- 5. Somewhat heart-shaped and very finely striate.
  In Staffordsbire and other parts of England, in France, Germany,
  Austria, &c. in clay or limestone.

- Somewhat heart shaped and transversely grooved. Near Boll in Wirtemburg.
- 7. Somewhat heart shaped and tessellated. Near Pfulkingen in Wirtemburg, and in Switzerland.
- 8. Somewhat heart-shaped and imbricate, In various parts of France.
- Rounded and smooth.
   In Oxfordsbire and other parts of England, in Iceland, France, Italy, Germany, Austria, Switzerland, &c. in clay, limestone, marle, or fand.
- 10. Rounded and very finely striate.

  In Glocestershire and other parts of England, in Saxony, Hungary,
  Austria, Germany, Bohemia, Switzerland, &c. in chalk, limestone, or clay.
- 11. Rounded and wrinkled or plaited Near Rome in Italy, in Germany, Switzerland, &c.
- 12. Rounded and tessellated.

  Near Mousson in Languedoc, and at Thalheim in Wirtemburg.

# Spondyli. The Spondylus.

- 1. The Spondylus Gædaropus. In America, Switzerland, Flanders, and Germany.
- 2. The Spondylus regius. In Upper Außria near the salt springs, in marble.

## Chamites, The Chama.

Brand. foss. bant. fig. 84--87.100.

- 1. The Chama Cor.

  Near Bononia in Italy, in France, Austria, Bohemia, and various parts of Germany.
- 2. The Chaina Gigas.
  In India, and near Heidenheim in Wirtemburg.
- 3. The Chama Hippopus.

  Near Verona in Italy, and at the siver Quies near Naumburg in Silelia, in fandstone.
- 4. The Chama caliculata.
- 5. The Chama Lazarus.

VOL. VII. - T t

- 6. The Chama gryphoides.
  At Weymouth, in Languedoc, near Ratiforn and Valcabanya.
- 7. The Chama bicornis.

  Near Montpellier in Languedoc, and at Verdun in Loraine.
- 8. The Chama foliacea. In various parts of France.

#### Arca. The Arca.

330

Brand. foff, hant. fig. 97. 101. 106.

In the cliffs at Haravich and various parts of Glocestersbire and Oxfordsbire, and many parts of Germany and Savitzerland.

- 1. The Arca Now.
  In Piedmont and the states of Venice.
- 2. The Arca fossilis.

  Schræt. n. Litterat. 2. fig. 3, 4:
  In the Dutchy of Limbourg.
- 3. The Arca antiquata.
  In South America, and near Valcabanya.
- 4. The Arca granosa. In Oxfordbire and Glocestersbire, and in Hungary.
- 5. The Arca Pectunculus. Near Mæstrict, in marble.
- 6. The Arca nummaria?
  In Franconia, Wirtemburg, and various parts of Germany.

# Ostree. The Oftrea, Oyster or Scallop shell.

Brand foss. bant. fig. 83.88.107. Lluxd Lithoph Brit. cap. 8, &c.

In Glocesterbire, Berksbire, Oxfordsbire, and other places, in Malta, Italy, Germany, and most countries of Europe, in chalk, slint, marble, clay, fandstone, &c.

## A. Scallops.

- 1. The Offrea radiata. Near Wettney and Gravefend, in Germany, &c.
- . 2 The Oftrea maxima. In the Venetian territories, Malta, Hungary, Austria, Bobenia, Germany, &c.

- 3. The Offrea Jacobæa.

  In Piedmont, and various parts of Germany and the Netherlands.
- 4. The Oftrea Ziczac.
  In the Netherlands and Germany.
- 5. The Offrea minuta.
  In Austria near Brunn, and near Libochowiz in Bohemia.
- 6. The Offrea firsta. Near Querfurt in Saxony, and in Hungary.
- 7. The Offrea Pieuronectes. In various parts of Germany.
- 8. The Oftrea Pallium.
  In Bobemia, Saxony, Switzerland and Germany.
- 9. The Ostrea nodosa-Near Bucksweiler in Alface.
- 10. The Ostrea Pusio. In Belgium, Germany, and Bohemia.
- II. The Offrea glabra.
  In Germany and Bawaria.
- 12. The Offrea fasciata. Near Odolca in Bohemia.
- 13. The Offrea Lima. Near Ariftorf in Switzerland.
- B. Oysters. In mon parts of the globe.
  - 1. The Oftrea diluviana.

    Helmintholithus diluvianus. Syfl. nat. p. 165. n. 8.

    Oftrea indica. Davil. curiof. 1. tab. 19. fig. X.
  - z. The Oftaea Folium.
  - 3. The Ostrea edulis.

## Anomites. The Anomia.

Helmintholithus Anomiæ. Syfl. nat. p. 163. n. 4. Very common in England and the continent.

1. The Anomia Craniolaris.

Helmintholithus Craniolaris.

Faun. Succ. 2150. fig. 2150.

Nummus brattenburgensis.

Stib. numogr. 1732. f. 1, 2, 1n various parts of Sweden.

T t 2

2. The Anomia pectinata.

Syft. nat. xii. 3. p. 163. n. 4. a.

3. The Anomia Gryphus.

Crow's-Ross.

Helminthorithus Gryphites. Syft. nat. p. 164. n. 7.

Concha lapidea. Column ag t. 52. Bocc obf. 304. f. 1.

Conchites. Lifter Angl. t. 4. f. 45. Worm m.f. 80. f. 1.

Gryphites. Mus. Teff. t 5. f. 9. Rumph mus. t. 59 B.

Found in England, France, Germany, Switzerland, &c. in gravel or clay-pits, sometimes with both the shells joined.

4. The Anomia Pecten.

Syft nat. xii 3 p 163, n. 4. b.

In England, Germany, Saxony, &c. rarely with both the shells, in gravel or clay-pits.

c. The Anomia striatula.

Syst. nat. xii 3. p 163. n. 4 c.

Near Wittney is Oxfordsbire, in Bohemia, Germany and Switzer-lana: shell about twice as wide as it is long.

6. The Anomia reticularis.

Sylt. nat. xii. 3 p. 163 n. 4. d. Mus. Teff. t. 5. f. 5. In Bohemia, Germany, France, and Hungary.

7. The Anomia plicatella.

In mount Hangberg on the Alps, near Blunkerheim, and in Alface: marmoreous.

8. The A omia crispa,

Muf. Teffin. : ab. 5 fg. 7.

In the alpine parts of Wirtenburg, and near Mebringen and Echier dingen; calcareous, rarely pyritaceous.

9. The Anomia lacunofa.

Mul Tessin. tab. 5. fig. 6.

In the Hara, Wirtemburg, Alface, and in France, marmoreous, rarely terruginous.

10. The Anomia farcta.

Syst nat. xii. 3. p. 163. n. 4.

In Gorbland in Sweden, France, and Austria, marmoreous,

11. The Anomia Caput Serrentis.

Near Bennderf, marmoreous.

12. The Anomia Terebratula.

Terebratulites.

Found fixed or detached, in lime or flint, and fometimes filled with spar near Wittney in Oxfordshire and at Gravefend, in Germany, Saxony, Bohemia, Austria and most parts of the continent.

13. The Anomia angulata,

Muf Teffin. tah. 5. fig. 7.

In Saxony and the aips of Wirtenburg, and the mountainous parts of Saustzerland.

14. The Anomia Hysterita.

Hysterolithus.

Muf Teff 90. tab. 50, f. 2. Worm muf. tab. 83.

Wolf. Half. 29. tab. 3 4. 5. Baun miner 1. tab 28.

Found in various parts of Germany, Sweden, and Saxony, an flint or fanditione.

15. The Anomia biloba.
In England and Wirtemburg, marmoreous.

The Anomia spinosa.
 On mount Achalm in Wirtemburg.

17. The Anomia novemítriata.

Syst. nat., xii. 3. p. 163. n. 4. m.

18. The Anomia echinita.
In Switzerland and Wirtemburg.

19. The Anomia cristata.

In Wirtemburg and other parts of Germany.

20. The Anomia Sandalium.

Sandaliolithus.

In Bohemia and Germany, generally calcareous.

21. The Anomia Perdium.

Perdiolithus ...

In the Westphalian circle of Germany.

Mysilites. The Mytilus or Muscle shell.

1, The Mytilus Crista galli,

In Malta, Normandy, Switzerland, Germany, &c. generally marmoreous, and fometimes very large.

2. The Mytilus Hyotis.

In Switzerland and Waldenheim,

3. The Mytilus Frons.

Near Christiansiadt in Smeden, in Belgium, Normandy, Malta; &c. in marble, sand or flint.

4. The Mytilus margaritiferus.

Helmintholithus Androdamas. Syst. nat. xii, 3. p. 165.

Penna Pavonis. Mus. Tessin. 24. n. 2.

Near Ariflorf in Savitzerland, opake, but admitting a most beautiful polish, and exhibiting the most splendid iridescent colours according to its position in the light.

5. The Mytilus Unguis.

Near Goslar in the Harz, in clay.

6. The Mytilus lithophagus. Near Thalheim in Wirtemburg.

7. The Mytilus rugofus.

Near Varing in Austria, marmoreous.

8. The Mytilus edulis.

In Piedmont, Wirtemburg, Auftria, Bohemia, Saxony, &c. generally fixed and calcareous, fometimes ferruginous or in fandflone.

9. The Mytilus angulatus.

Near Leipsic in Saxony, marmoreous.

10. The Mytilus Modiolus.

In various parts of Germany, fixed and marmoreous,

11. The Mytilus cygneus.

Near Thalheim in Wirtemburg, large.

12. The Mytilus anatinus.

Near Thalheim in Wirtemburg, marmoreous.

13. The Myrilus ruber,

In Switzerland in shift, and Saxony in fandstone.

## Pinnites. The Pinna.

In Piedmont, near Ariflorf in Savitzerland, in Franconia, and near Pirnam and Dresden in Saxony.

#### Nastilites. The Nautilus.

- s. The shell spiral.
- with the outer whorl of the shell much larger than the others. Very common in Northamptonshire, Kent, Sheppey and other parts of England, in France, Germany. Italy, Saxony, Switzerland, Austria, &c. generally marmoreous, sometimes pyritaceous or filiceous.
- b. With the whorls of the spire gradually decreasing inwardly.

  Cornu Ammonis. Serpent-stone, Snake-stone.

  Helmintholithus Nautili. Syst. nat. xii. 3. p. 162. n 1.

  Cornu Ammonis. Wolf. Half tab. 7. f. 1—3. t 8. f. 6.

  Helmintholithus Nautili. Mus Tessin. 86. tab. 4.

  Ammonites. Gesner petris. 47 Gesn. sig. 164. f. 4.

  Sowerby British minerals. tab. 12.
  - a. With the circumference acute and entire, the disk compressed, and the sutures slexuous. Mus. Tessia. 19. 22.
  - 2. With the circumference carinate and entire, the disk compressed, and the grooves cloven. Mus. Tessia. s. 10.
  - 3. With the circumference carinate and crenate, the grooves of the disk elevated and remote. Must Tession. fig. 9.
  - 4. With the circumference obtuse, the disk a little compressed and striate. Mus. Tesson. fg 7.
  - 5. With the circumference obtuse, the disk compressed, and the grooves of the back cloven. Mus. Tessin. fig. 2.
  - With the circumference depressed, and the sides of the disk knottv. Mus. Tessin. fig. 8.
  - 7. With the circumference depressed, and the disk with acute strike. Mrs. Tessia, fig. 3.
  - 8. With the circumference formewhat square and carinate, and the grooves acute and remote. Mul. Tessin. fig. n d.
  - 9. With the circumference rounded and knotty, and the grooves transverse and flexuous. Mus. Iejun. fig. 1.
    - Found in almost every part of the globe, in marble, limestone, clay, mari, swinest ne, hornstone, agate, slint, &c. from the size of a sixpence to more than two feet in diameter: the chambers are often filled with crystals of various kinds.
- c. The Helicite.

Found in Lapland, France, Spain, Italy, Hungary, Austria, Switzerland, &c. in limestone, detached or fixed, folitary or aggregate.

- z. Elongated and more or less straight.
  - a. The Nautilus Lituus.

In Sweden, Normardy, Bobemia, Italy, &c. in limestone.

b. The Nautilus Orthoceras.

Helminth, nautili orthoc. Svfr. nat xil. 3. p. 162. n. 2. Alveolus. Scheuch. diluv. 938. Helv. 7. f. 8.

Tubulus concameratus. Klein. Tubul 7. tab. 2 .- 8.

Found folicary or aggregate, detached or fixed, in England, France, Sweden, Scheria, Germany, Bohemia, &c. in lime-flone, spar, marble, sandstone, or other minerals.

c. The Nautilus Belemnita.

Thunderbolt, Thunderstone.

Helmintholithus Alcyoni. Syst. nat. xii. 3. p. 170. n. 22.

Tubulus marinus. Klein. gedan. 1731. 4 t. 7, 8, 9.

Belemnites. Rumph. muf, tab. 50. fig. 1-5.

Beleminites. Breyn polythal. 41. f. 1.7.

Belemnites Gefn. fig. 91. Erhart difs 1727. 4. f 2.

Very frequent in many parts of England, particularly in Glocestersbire and Oxfordbire, and in most mountainous parts of Europe: they are more or less opake or transparent. Straight or a little bowed, cylindrical, conic, more or less clavate, sufform, a little compressed, pointed or rather obtuse, with a groove or two towards the tip, internally hollow or filled up, from a quarter of an inch to 8 inches long: colour whitesh, amber colour, grey, brownish or blackish: they are often inclosed in or adhere to other stones, and are composed of several crusts encircling each other, and are most frequent in chalk, gravel or clay: when burnt or scraped with a knife, they give out an odour like rasped horn. The country people have a notion that they are alto be found after a thurder-storm.

Coni. The Conus.

In Piedmont, Switzerland, and Transstrania, most commonly a marble nucleus.

Porcellani. The Cypræa or Cowrie.

In Piedmont and Austria, marmoreous.

Bullites. The Bulla.

2050

Near Nothberg in Germany.

#### Cylindrites. The Voluta.

Generally a marble nucleus in Switzerland, Piedmont, near Verona, in Austria, Saxony, and Germany.

#### Buccini. The Buccinum or Whelk.

- Inflated
   In Wellphalia, near Rotenburg, Ludenburg, Galgenburg, Hartenburg and Gravenberg.
- z. Tailed.
  On Mount Cria in Italy, marmoreous.
- 3. Angular The Buccinum Bezoar.
  On the Hills near Hampton in England, in Belgium, Switzerland,
  Austria, Hungary, Germany, &c.
- 4. The Buccinum Harpa. In Piedmont.
- 5. The Buccinum marginatum.

  Martin Conch. 3. tab. 120. fig. 1099. 1100.
  In Piedmont.
- Subulate and smooth.
   In Italy, Germany, Switzerland, Franconia, Saxony, Sweden, Pruffia, &c. generally a marble nucleus.

## Strombi. The Strombus.

- 1. Digitated.
  - a. The Strombus Chiragra.

    Near Oedenburg in Hungary, marmoreous.
- z. Lobed. Alatites.
  - a. The Strombus lentiginosus, Near Oedenburg in Hungary, marmoreous,
  - b. The Strombus finister. In Switzerland.
- 3. Dilated.
  - a. The Strombus Lucifer.
- 4. With a very long spire.

  Near the warm baths in Wirtemburg.

#### Muricis. The Murex or Whelk.

- 1. Spinous.
  - a. The Murex triacanthus.

    Walch. Petrefact. 2. 1. p. 118. tab. C. 1. fig. 5.

    Near the falt springs in Upper Austria, very rare.
- z. Frondose. In Temesia.
- 3. With an elongated spire.
  - a. The Murex fuscatus.
    In the Venetian territories, marmoreous.
  - b, The Murex granulatus. In Italy and Austria, marmoreous or filled with fandstone.

## Trocbilites. The Trochus or Top-shell.

1. Conic.

Near Bath, in Denmark, Sweden, Norway, Saxony, Germany, &c. generally in lime or fandstone.

- a. The Trochus zizyphinus. Near Pfudingham in Wirtemburg.
- 2. Convex.

In Italy, mostly marmoreous, rarely filiceous.

- a. The Trochus perspectivus. In Franconia.
- 3. The Trochus Telescopium. Near Brendola in the Venetian territories.

# Turbinites. The Turbo.

1. Solid,

In Piedmont, Westphalia, and many parts of Germany, generally in marble, quartz or fandstone.

- a. The Turbo littoreus.

  In Switzerland and many parts of Germany, sometimes filled with spar, or covered with arborescent figures.
- b. The Turbo Cochlus. Near Diesenhof in Switzerland.
- c. The Turbo rugosus. In Belgium and Franconia.

- d. The Turbo marmoratus.

  Near Thalheim and Boll in Wirtemburg.
- e. The Turbo sarmaticus and argyrostomus. Near Pfullingen in Wirsemburg.
- 2. Cancellate.
  - a. The Turbo scalaris.
    Found in Switzerland on mount Hexenburg, rare.
  - b. The Turbo striatulus.

    Near Schemniz in Hungary, marmoreous.
- 3. With an elongated spire.
  - In England, France, Switzerland, Italy, Silefia, Bohemia, Saxony, Germany, &c. aggregate and fixed, generally in marble, flint, chalcedon or fandstone, and sometimes filled with spar.
  - a. The Turbo imbricatus.

    In France, Tyrol, and Eohemia, in marble or swinestone.
  - b. The Turbo replicatus. In France, marmoreous.
  - c. The Turbo acutangulus. Near Palermo in Sicily, in marl.
  - d. The Turbo exoletus, In Piedmont, in marble.
  - e. The Turbo Terebra. In Bavaria, in marble.
  - f. The Turbo variegatus. Near Blankenburg in the Harz, in marble,

## Helicis. The Helix or fnail-shell.

- 1. Flattened.
  - In various parts of England, Belgium, Switzerland, Hungary, Germany, &c. detached or fixed, folitary or gregarious or mixed, in marble, flint or fandstone.
- 2. Rounded.

  Near Verona in the Venetian territories, in Piedmont, Switzerland, and Germany.
- 3. Ovate with a point. In England, France, Germany, Switzerland, Austria, Bohemia, Saxony, &c. in marble or fandstone.

#### Neritites. The Nerita.

In Piedmont, Switzerland, Carinthia, Auftria, Germany, &c. generally in limestone.

# auricularis. The Haliotis or sea-ear. In Temesia and Belgium.

- 1. The Haliotis perversa.

  Marin. n. Mannigf, 4. p. 404. tab. 1. fig. 3y
- 2. The Haliotis plicata. Schrat. einl. in Verst. 4. p. 278. tab. 3. fig. 9.

# Patellaria, The Patellaria or limpet.

In various parts of England, Switzerland, and Italy.

The Patellar'a faccharina.
 Conchidium. Muf. Tefsin. 90. tab. 5. fig. 8.
 Common in various parts of Sweden.

## Dentalis: The Dentalium or tooth-shell.

In various parts of Italy, Savitzerland, Germany, Bohemia, Siletia, and Saxony, in marble, jasper or chalcedony.

- 1. The Dentalium Radula.
- 2. The Dentalium interruptum.
- 3. The Dentalium vitreum.
  All found in Piedmont.
- 4. The Dentalium sexangularc. Near Loretto in Italy.

## Tubulites. The Serpula.

- 1. Straight or nearly fo. In Germany and Belgium.
- 2. Flexuous or contorted, Vermiculites.
  - In Malta, Italy, Switzerland, Germany, Franconia, and Belgium, in marble or fandstone, generally feated on other petrified shells.
  - a. The Serpula Spirillum.

    In the island of Sheppey and Wirtemburg.
  - b. The Serpula filograma. Near Halam in Magdeburg, rare.
  - c. The Serpula glomerata. In Silefia and Switzerland.

- d. The Serpula lumbricalis.

  Near Grancona in the Venetian territories.
- e. The Serpula arenaria.
- f. The Serpula anguina.

  Both near Norimburg in Franconia.
- g. The Serpula melitensis
  In Malta. Schrat. Conch. 2. p. 570. tab. 6. f. 19.

## geredinis. The Teredo.

In Sheppey island and Piedmont, in subterraneous wood.

#### Sabellæ. The Sabella.

Found every where among impressions.

## Tubiporites. The Tubipore.

Helmintholithus Tubiporus. Syft. nat. xii. 2. p. 167. n. 13. In Sweden, Belgium, Franconia and Silesta.

1. The Tubipora musica.

In England, Belgium, Germany and Gothland, in marble, quartz or faudstone.

- z. The Tubipora catenularia.
  In Gothland and Brandenburg, marmoreous.
- 3. The Tubipora Serpens.
- 4. The Tubipora fascicularis.
- 5. The Tubipora itellata.
- 6. The Tubipora Strues. In Prussia.

# Madrepori- The Madrepore.

Helmintholithus Madreporus. Syst. nat. xii. 3. p. 167. n. 14. In Gothland, Belgium, Piedmont, and the Venetian territories, in beds of marl.

- In the Venetian territories, marmoreous.
- 2. The Madrepora turbinata.

In Derbyshire, Gothland, Switzerland, Austria, and various parts of Germany and the Netherlands, in marble.

3. The Madrepora Porpita.

344

- In Switzerland, Auftria, Saxony, and Westphalia, generally detached, in marble, jasper and flint.
- 4. The Madrepora Fungites.
  - In the Netberlands, the Harz, Austria, Switzerland, &c. generally in marble, rarely in shift.
- 5. The Madrepora Pileus.
  In Gothland, Bohemia, Wirtemburg, and Switzerland, in marble, rarely in quartz.
- 6. The Madrepora Agaricites. In the Netherlands.
- 7. The Madrepora labyrinthica. In Gothland, Belgium, and near the falt springs in Austria, in limestone.
- 8. The Madrepora Meandrites. In Switzerland, mostly in marble.
- 9. The Madrepora Areola.
- 10. The Madrepora favosa. In Savitzerland, Upper Austria, Wirtemburg and Westphalia, marmoreous.
- 11. The Madrepora Ananas.
  In the mountains of Gothland, marmoreous.
- 12. The Madrepora polygama.

  Near the falt fprings in Upper Austria, marmoreous.
- 13. The Madrepora arenosa.
  In Upper Aujeria, marmoreous.
- 14. The Madrepora foliofa. In the Neiberlands.
- 15. The Madrepora Aftroites.
  In Oxfordshire near Heddington and Wittney, in the Netherlands, Germany, Austria, Saxony, &c. in chalk, chalcedony or fanditione.
- 16. The Madrepora calycularis.

  Near Keldenig on mount Danzberg.
- 17. The Madrepora truncuta. In Uppat Austria, marmoreous.
- 18. The Madrepora ste. Aris. Near Herkelstein in Eifalia.
- 19. Madrepora Organum. Syft, nat. 26.

- 20. The Madrepora musicalis.

  Lluid Lithoph. Brit. tab. 25. fig. 104.
  In England, France, Bohemia, and the Netherlands.
- 21. The Madrepora divergens. In Egypt.
- 22. The Madrepora cæspitosa.
  In Derbyshire, Switzerland, Austria and various parts of Germany, in marble or flint.
- 23. The Madrepora flexuosa. In Derbysbire.
- 24. The Madrepora fascicularis.
  On an American island opposite Caracas.
- 25. The Madrepora pectinata. In Silesia, and upper Burgandy.
- 26. The Madrepora tubularis.
- 27. The Madrepora mamillaris.
  In the Netherlands and Burgandy.
- 28. The Madrepora patelloides.
- 29. The Madrepora globularis.
- 30. The Madrepora Filum. Near Bafil in Switzerland.
- 31. The Madrepora vermicularis.
  In Silesia and Switzerland.
- 32. The Madrepora arachnoides.
  In the Netherlands, Wirtemberg, and upper Auftria.
- 33. The Madrepora undulata.
- 34. The Madrepora Monile. Near Djidda in Egypt.
- 35. The Madrepora Porites. In Sweden, Silesia, and France.
- 36. The M drepora damicornis. In Carniola and Upper Austria.
- 37. The Madrepora muricata.
  In Gothland and Silefia, marmoreous.
- 38. The Madrepora fastigiata.
  In Silesia and upper Austria, marmoreous.
- 39 The Madrepora ramea.
  In the alps of Wirtemburg, filiceous or marmoreous.

- 40. The Madrepora oculata. In Gothlaud.
- 41. The Madrepora Cactus.
- 42. The Madrepora concamerata.

## Milleporites The Millepore.

In Italy, on mount Randberg in Switzerland.

- 1. The Mi'lepora alcicornis.

  In the Netherlands, Germany and Saveden, marmoreous.
- 2. The Millepora aspera.
  In the circle of Westphalia.
- 3. The Millepora folida.

  In Sweden and Gotbland, near Heidenheim in Westphalia, and near Cormons in Carniola.
- 4. The Millepora pumila.
- 5. The Millepora reticulata. Near Kebinghausen in Germany.
- 6. The Millepora cellulofa.
- The Millepora Spongites.
   Helmintholithus ramosus. Syst. nat. 3. p. 167.
   Corallinum ramosum. Mus. Tess. tab. 11. fig. 12.
- 8. The Millepora coriacea.
  In Gothland, Silesia and Switzerland.
- 9. The Millepora polymortha, In Silesia and Switzerland.
- 10. The Millepora ignota.

  Helmintholith. milleporæ. Syfl. nat. xii. 3. p. 167. n. 15.

## Celleporites. The Cellepore.

- 1. The Cellepora Spongites.
- 2. The Cellepora pumicosa.
- The Cellepora verrucosa.
   In Gothland and the principality of Hulberstadt, in marble or fandstone.

#### Isidis. The Isis or Coral.

1. The Isis Hippuris.

The fingle joints are often found in England, Switzerland and Sicily.

2. The Isis Entrocha.

Helminth. Entrochites. Syst, nat. xii. 3. p 168. n. 17. Asteria columnaris. Harenb. encrin. t. 1. f. 8 -10. Entrochus. Volm. Siles. 1. tab. 27. fig. 9, 10.

Found in England and alm st every part of the continent, sometimes in fingls separate joints, sometimes connected together into a column, from the fize of a pin's head to a singer's length and the thickness of the middle-singer: they are more or less transparent in proportion as they contain more or less filica, are striated from the centre to the circumference and have a cavity in the middle. When powdered they are esteemed very powerful diurctics, and are exhibited in nephratic cases; the dose being as much as will lie on a shilling.

- a. Smooth, with the margin nearly entire.
- b. Smooth, with the margin undulately scalloped.
- c. Warty.
- d. Prickly.
- e. Dotted.
- f. Transversely striate.
- g. With the joints elevated.
- h. Branched in a forked manner.
- 3. The Madrepora Asteria.

Star-Rone.

- a. With the angles more or less obtuse.

  He minthol. Asteria. Syst. nat xii. 3. p. 168. n. 18.

  Modiolus stellatus. Scheuch. Helw. 10 fig. 3.

  Modiolus stellatus. Lang. fig. 67 tab. 19. s. 2.

  Asteria pentagona Rosin stell 35. tab. 5.

  Asteria columna. Gesner fig. 37. Volkm. siles, t. 27. f. 22.

  Lluyd lithop. Brit. tab. 13. 22.
- b. With the angles acute.

  Helminthol Stella Syst nat. xii. 3. p. 169. n. 19.

  Lapis judaicus. Wagn. Judaic. 11. fig. 27.
- c. Orbicular.
- d. Orbicular at one end and angular at the other.

VOL. VII. — X x

115 +

In England, Switzerland, Germany, Austria, &c. fingle or gregarious, detached or fixed, with the joints solitary or forming a column which is rarely curved or branched, smooth or warty, rarely 3 or 6-fided, very rarely square: the joints when separated resemble a radiated star: when placed in good vinegar they have the property of moving, which is merely occasioned by the effervescence caused by the acid acting upon the calcareous matter of which they are composed.

4. With the divisions distant, orbicular, and connected by a central thread.

Syst. nat. xii. 3. p. 170. n. 24. Hamb. mag. 9. p. 73.

Near Brissol and in Derbyssire, in the Harz and various parts of Germany, in marble or quartz or flint, and often containing a a large portion of oxyde of iron.

5. Turbinate, with a 5-sided 5-toothed border.

Syft. nat. xii. 3. p. 169. n. 22.

Carpolithus. Mus. Teff. 96. tab. 4. fig. 2.

Caryophyllus lapideus. Vogel mineral. 234.

On mount Randberg in Switzerland, detached, of various fizes, and fometimes on a stem.

## Gorgonia. The Gorgonia.

1. Branched.

In the principality of Neocomum, marmoreous.

a. The Gorgonia nobilis.
In Switzerland, and near Verona in Italy.

2. Reticulate.

Near Drefden in Saxony, and Cofors in Bobemia, in marl or fwineftone; fometimes only an impression.

## Alcyonii. The Alcyonium.

1. The Alcyonium arboreum. In England, Bohemia, and Austria.

The Alcyonium exos.
 In the Netherlands, Germany and Switzerland, calcareous, entire or in parts.

3. The Alcyonium digitatum.
In Switzerland and Bafil, marmoreous.

4. The Alcyonium Lyncurium.
On mount Randberg in Switzerland.

5. The Alcyonium Bursa? Near Pfeffingen in Savitzerland.

6. The Alcyonium Cydonium. Near Pfeffingen in Switzerland.

- 7. The Alcyonium Ficus. In the Netherlands.
- 8. The Alcyonium gelatinolum.
  In the Westphalian circle of Germany.

## Spongie. The Spongia or sponge.

- 1. The Spongia crateriformis? Near Paffrath in Savitzerland.
- 2. The Spongia Tupha? In Franconia.

## Escharites. The Flustra.

In the Netherlands, Franconia, and Switzerland, of fanditone or calcareous.

- 1. Porous on both fides.
  - a. The Flustra foliacea.
  - b. The Flustra truncata, Both in Hesse.
  - c. The Flustra pilosa. In the Netherlands and the Dutchy of Montano.
  - d. The Flustra lutosa.

    At Basil in Savitzerland.
- 2. Porous on one fide only. In Gothland, marmoreous.

## Qubularia. The Tubularia.

In Gothland and Switzerland, marmoreous or arenarious.

1. The Tabularia indivisa.

## Coralline. The Corallina.

In Bohemia and Venice, the impression.

- 1. The Corallina corniculata.
- 2. The Corallina barbata.

## Sertularia. The Sertularia.

In France and the Netherlands, the impression.

## Pennatulæ. The Pennatula or sea-pen-

1. The Pennatula phosphorea.

In the Netherlands and on mount Baldo in Verona, the impression.

#### 2. The Pennatula Encriuus.

a. Expanded.

He minth. portentol Syft. nat. xii. 3. p. 169. n. 20.
Caput Medulæ Hiemer Cap. Med. 1724. 4. tab. 1.
Caput M. dulæ AA Lips. 1725 p. 376. sg.

Luid lithop, Brit. epift 6. p. 142. fig.

In England, Wirtemburg, Bohemia, Germany, &c., in marl or flint, fometimes the impression only.

b. Contracted. Stone lily.

Helminth Encrinus. Suft nat. xii. 3. p. 169. n. 21.

Encrinites. Davil. curiof 3. tab. 1.

Encrinus. Hanrenb encrin. 1229. t. 1. f. 1. 3. 4. 7.

Lil um lapideum. Ritter goft. tub. 1. fig. 1.

Luid Lithoph Brit epift. 1. p. 101. fig.

Parkinson's Organic Rem frontispiece.

Ellis Corall. p. 99 tab. 37. K.

Found entire or in parts in England, Switzerland, Saxony, Germany, &c.

3. The Pennatula Cynomorion.
On mount Randberg in Savitzerland.

# of its parts, changed into a fossile tubstance.

## totallis. The whole plant.

In various parts of *Great-Britain*, most commonly in the shale lying over strata of coals or in sandstone, and in various parts of *Europe*: it is always in the form of an impression.

- 1. The Hippuris or Mare's-tail.
  In the coal-mines of Sclesia and Germany.
- z. The Chara.
- 3. The Salvia or Sage.
- 4. The Iris.
  Near Alais in Languedoc.
- 5. Various Graffes.

In Switzer and, Bohemia, Silefia, and various parts of Germany, in shistose i inestone and alumina lying over beds of coal, rarely in slint.

- a. The Alopecurus or Foxtail grass.
- b. The Triticum repens or Couch-grafs.

- 6. Stellate plants, as Galium, Asperula, &c. In the coal-pits of England, France, Germany, &c.
- 7. The Myosotis scorpioides or Mouse-ear Scorpion-grass.
- 8. The Pulmonaria or Lungwort. In the coal-pits of France.
- 9 The Athamanta or Stone-parsley. In Westphalia and Silesia.
- 10. The Laserpitium or Lazar-wort.
  In Shropshire near Colebrook dale.
- II. The Chærophyllum or Chervil. In Silefia and Wepphalia.
- 12. The Anethum fæniculum or Fennel. In upper Auttria and Wetipbalia.
- 13. The Herniaria or Rupture-wort.
- 14. The Erica or Heath.
  In various parts of France.
- 15. The Euphorbia or Spurge. In Sileha and Westphalia, in alumina.
- 16. The Cactus.
  In England, Westphalia and Germany, in coal-mines.
- 17. The Nigella or Fennel-flower. In Silesia.
- 18. Various species of Anemone.
  In the coal-mines of France.
- 19. The Geranium. In Languedoc, near Alais.
- 20. The Zostera or Grass-wrack. In France and Italy, in marl.
- 21. The Fumaria or Fumitory. In Westphalia, in shistose alumina.
- 22. The Vicia or Vetch.
  In the coal-mines of Westphalia.
- 23. The Ornithopodium or Bird's-foot. In the Veronese mountains of Venice.
- 24. The Galega or Goat's-tue.
  In the Veronese mountains of Venice.

- 25. Various plants of the Syngenesia class, as Inula, Aster, Cryfanthemum, Centauria, Cyanus, &c. In Silesia, the Harz, and Languedoc.
- 26. The Buxus or Box.
  In various parts of Wellphalia, in shistose swinestone and bituminous marl.
- 27. The Myriophyllum or Water Millefoil. In England, and near Mannebach in Silefia.
- 28. The Ceratophyllum or Hornwort. In England and Sileha.
- 29. The Pinus or Pine.
  In Switzerland, and various parts of Westphalia.
- 30. Various Genera and species of Ferns, as Equisetum, Osmundia, Achrosticum, Pteris, Asplenium, Polyponium, Adiantum, &c

Phytol. filicis. Syft. nat. xii. 3. p. 171. n. 2.

Filix. petrefacta. Volkm. siles. t. 1. f. 22. t. 12. f. 1-5, &c.

Luid Lithoph. Brit. tab. 4, 5.

In shiftose and bituminous marl and alumina covering veins of coal, in fandstone and other sossils, in very numerous varieties, in many parts of Great-Britain, France, Germany, Italy, Bohemia, Saxony, and most parts of Europe; generally impressions.

31. Various Mosses and Sea-weeds. In Venice, Saxony, and Silesia,

## Rhizolithus. The roots of vegetables.

Most commonly found under-ground in a state of decay, sometimes hollow or filled with other fossile substances, sometimes covered with a stony crust; though sometimes it occurs petrified in France, Italy, Hungary, Bohemia, Sweden, Siberia, Germany, &c.

## Trunci. The trunk or stalk of vegetables.

- 1. The stalks of herbs.

  Near Dresden and Brunswick, the impression.
- The culms of graffes.
   In Hungary, Silelia, Germany, &c. in bituminous marl and shiftofe swinestone.
- 3. The trunks of trees. Lythoxylon.
  In almost every part of the Globe, and in various states of decay and appearance; sometimes forming subterraneous woods,

the pieces of which are found or carious or perforated by the Teredo, converted in charcoal, with or without the bark, and often fo perfect as to diftinguish the kind, as Oak, Ash, Fir, &c.

a. Marmoreous and often filled with spar.
In Ireland, Brandenburg, Bohemia, Hungary, Saxony, Germany, &c.

b. In swinestone. Near Boll in Wirtemburg.

c. In Gypsum. In Bohemia and Piedmont.

d. In Alumina. Near Creuz in lower Hungary.

e. In Silica.

In England, Ireland at Loughneagh, Italy, Switzerland, Hungary, Germany, Saxony, Austria, &c.

f. In Agate.

Holzstein. Karst. Leske miner. 1. p. 136.

In Siberia Hungary and Savary more 0

In Siberia, Hungary, and Saxony, more or less opake, breaking into coarse iplinters or indeterminate fragments, a little shining, taking a fine polish, sibrous internally, of a conchoidal texture, variegated, spotted or striate, blackish or smoke-colour, sometimes red, ochraceous or green.

g. In Opal.

Holzopal. Karsten Leske miner. 1. p. 170.

In upper Hungary, hardish, opake or nearly so, breaking into indeterminate fragments or long splinters, separating into crusts, generally a little shining, mostly variegated with white, greyish, brown, or ochraceous and hyacinthine inalternate streaks.

h. In Sandstone. In Silesia, Bohemia, Germany, &c.

i. In Alumina.

Sometimes forming large strata, in England, Saveden, Saxony, Bohemia, Austria, Piedmont, &c.

k. Combined with sulphate ok iron.
In Prussia in the strata superincumbent on amber, and near Boll in Wirtemburg.

 Combined with fulphate of copper. Near Herrengrund in lower Hungary.

m. Bituminous.

Frequently forming entire subterraneous woods in various parts of England and Ireland, particularly in Lincolnshire, in Russia, Sweden, Denmark, France, Spain, Holland, Flanders, Germany, Prussia in strata superincumbent on amber, Saxony, Bohemia, Austria, Italy, and Switzerland.

n. Pvritaceous.

In Lorrain, Saxony, Françonia, and Wirtemburg.

o. Combined with oxyde of iron. In Switzerland, Hungary, Bohemia, and Germany.

p. Combined with oxyde of copper. In Siberia and Sweden.

Lithophyl- The leaves of plants.

Impressions of the leaves of various herbs and trees very frequent in marble, shift, marl, clay, and sandstone, rarely in slint or indurated oxyde of iron.

Antholi- The flowers of plants.

The spikes of grasses, as the Phalaris bulbosa, Spica frumenti Wolf. Has subt tab 5 fig. 5.
 In Silesia, Franconia and Germany, in copper ores, with often

a small admixture of silver.

2. The flowers of herbs, as the galium, heliotropium, alfines, ranunculus, myagrum, aster, centauria, and various ferns. In England, Silesia, Germany, Switzerland, &c, impressions

found between various flaty stones.

Carpoli- The naked feeds, feed-vessels, cones, nuts, drupes, and legumes of plants.

In the coal-mines of England, in fandstone in Piedmont, in Bohemia in marl, in Vaviveerland in turf, in Hungary, Austria, &c. always impressions. SOME

## ACCOUNT

OF THE

## LIFE AND WRITINGS

Q F

SIR CHARLES LINNE,
KNIGHT OF THE POLAR STAR.

TEXT.

\*

Water Control of the Water

The contraction of the second of the second

MANAGERAL STATES

## SOME ACCOUNT OF THE LIFE AND WRITINGS

O F

## SIR CHARLES LINNE,

KNIGHT OF THE POLAR STAR.

OF this great luminary of natural science, born to lift up the awful veil of nature, and to give a permanently systematic arrangement of her materials, whatever can now be known has been collected with much diligence by Dr. Pultney and Dr. Stæver: and it is principally from these and other sources that the following sketch has been derived.

Charles Von Linné was born on the twenty-fourth of May,† 1707, at Roeshult, a small village in the province of Smaland in Sweden. The remotest knowledge we have of his direct ancestry is derived from Benge Ingemarson, a peasant in the parish of Hwitaryd.

<sup>†</sup> In Mr. Trapp's translation of Stoever's life, he is faid to have been born on the third of May.

His issue was a son born in 1633, farmer of the manor of Erickstad, and who by a transposition of names was called Ingemar Bengeston: he was the grandfather of His fon, Nicholas Linnæus, the father of Linné, was born in 1764, and being the first learned man of his family, took his name from a Tilia or linden tree which grew in the neighbourhood of his native place, and from which some other branches of his family had derived theirs. He was pastor of the village where he resided, and married Christiana Broderson the daughter of his predecessor in office. By her he had iffue Charles their first born; Anna Maria who married Gabriel Hoek rector of Wirestadt; Sophia Juliana who married John Collin rector of Rysby: Samuel who was born in 1718, and married the daughter of Nicholas Ofander prebendary of Makaryd, and who succeeded his father in the rectory and prebendary of Stenbrohult. He has several daughters.

The retirement and leifure which his function afforded him, and probably the stenderness of his income, had given the father a great attachment to husbandry and gardening: and hence might spring the bud, which afterwards branched out into that extensive and never-fading tree of system produced by the son. The earliest days of Linnæus are said to have been marked by an extraordinary passion for the possession and examination of slowers, of which his father's garden, according to Linnæus's own account in a letter to Baron Haller,

contained more than 400 species, many of them rare and of foreign growth.

It was the natural wish of his parents that their son should be brought up to the ministry; for which purpose he was, till the age of ten years, instructed by his father in the necessary elementary books, and in the rudiments of the lain language. During this period his favorite occupation was eagerly pursued, and his regard for it strengthened by encouragement from his father, who in his eighth year allotted him a separate piece of ground, which was denominated Charle's garden. Into this spot he collected not only such plants as were around him, but whatever native species he could procure by his excursions in the neighbourhood; forming at this early period of his life a real botanical garden in miniature.

At the age of ten years he was sent to the latin school in the town of Wexicoe. The rector of this school, Lanærius, was himself a lover of botany, and probably relaxed somewhat of the rigour of discipline towards a pupil whose extraordinary passion for a favourite study of his own he must have regarded with complacency, and which he must at least have considered as innocent. In this place he remained seven years, and was then removed to the upper college at Wexicoe. Here it was soon perceived that his pursuits had been all absorbed in his eagerness after slowers and insects, and that the studies necessary to qualify him for a clerical avocation had been irremediably neglected: and after

many useless admonitions, and some hints to his parents that a honest trade would be better adapted to the abilities of their fon, it was determined that the young Linnæus should be bound apprentice to a shoemaker. The mind however will immediately find relief from the painful degradation it must suffer at the contemplation of this illustrious founder of natural science being about to be funk into the lowest mass of mechanical drudgery, and repose with grateful benevolence on the memory of Dr. John Rothman, professor of medicine in Wexicoe, to whose discernment and exertions we are folely indebted for his rescue. This good and learned man, who had formed an acquaintance with him and justly appreciated his uncommon abilities and eagerness for natural history, having intelligence of the delign of removing him from college, perfuaded his friends to let him purfue the tendency of his genius and the wishes of his heart; and that it might not incumber the small income of his father, promifed to take him into his own house, gratuitously to furnish him with all necessaries, and himself to teach him the elements of his profession.

With Dr. Rothman he continued three years, enlarging his collections, and accumulating those stores of information which were to conduct him to his future profession. In the library of his patron he fortunately found the Institutiones Rei Herbariæ, or Elements of Botany, by Tournefort. This gave him the first view of the conveniencies of arrangement and the beauty of Tystem, and was doubtless the foundation-stone of that adamantine structure which himself afterwards erected.

In the year 1727, at the age of twenty, he went to the university of Lund in the province of Schonen, under the auspices of his relation Professor Humærus; but all his hopes of support and patronage vanished upon his arrival there, for he found that his intended protector was lately dead. He however found means to attend the lectures of Stobaus the professor of botany and medicine, and by his extraordinary diligence and great judgement so interested the professor in his favour, that he compaffionated his forlorn condition and received him into his house. Here he had leisure and opportunity to gratify in its fullest extent his ardour for science, and here for the first time he saw a well chosen library of works on botany and a good collection of natural history, and began to collect and arrange a herbal himself. All the powers of his mind and body feem now to have been concentered in this delightful study. The leifure moments he had in the day time were employed in wandering round the country, exploring and collecting whatever natural objects occurred to him, carefully examining and comparing them with the descriptions of Tournefort, and fometimes writing observations of his own, and afforting them according to system of the master he studied. In one of these excursions he had nearly fallen a victim to the keenness of his curiosity. The Furia infernalis, a fmall flender worm not uncommon in the marshes of Sweden, had buried itself in his flesh, and produced so violently painful an inflammation, that his life was for some time despaired of. He was however saved by the skill of Stobæus.

Let to the state of

At the hour of retirement to rest he secretly took with him from the library of his patron such books as might gratify his appetite for his favourite study, and these he read as long as the portion of light allowed him lasted. Stobæus by some means or other became acquainted with the irregularity of his midnight hours, and from the natural vivacity of his disposition suspecting the innocency of his employments, entered one night abruptly into his apartment, and to his surprise found him surrounded with and attentively reading the works of the best writers on botany. After this time he was allowed the unrestrained use of the library.

With his generous friend Stobæus he remained fomething more than a year: but desirous of enlarging his knowledge by the possession of more certainties, he removed to Upsal. The professors at that time to which he attached himself, were the junior Olaus Rudbeck, and Roberg. Under the guidance of these learned men Linnæus made rapid advances in the different branches of medicine and natural history, and regardless of what might happen to-morrow, revelled in all the gratifications of intellectual luxury. In course of time however, the slender means with which he had been enabled

to fupply himself began to diminish, and in less than a year his wants became so oppressive, that he was constrained to subsist on whatever precarious support accident or the kindness of his fellow students afforded him. So wretchedly abject were his circumstances at one time, that he covered himself with the cast-off clothes of his more wealthy companions, and himself mended the old shoes which were given him with the bark of trees. Yet in this penury and distress the vigour of his mind was never depressed, nor his piety lessend. In his public oration on entering the office of professor, he offers humble thanks to his Maker, that in all his difficulties and under the severest pressure of poverty, the influence of divine providence had guarded and supported him.

At this time Olaus Celfius, principal professor in divinity, and whom Linnæus afterwards describes in a letter to Baron Haller as the only true botanist in Sweden, returned from Stockholm to Upsal. Accidentally finding Linnæus in the botanical garden, he was struck with the uncommon learning and accuracy of his observations, heard of his distresses and inossensive mode of life, and received him into his house. The advantages of this connection were mutual. Linnæus was removed from poverty and want, kindly cherished by his protector, had the use of one of the most valuable libraries in Sweden, and opportunities of conversing with the most learned men: Celsius was then preparing his Hiero-

botanicon, and received fuch affiftance from the critical knowledge of his friend as probably could not elfewhere have been procured.

In his eager fearch after botanical literature, he accidentally found Vaillant's differtation on the structure of flowers, where some mention is made of the stamina and pistils, which had before been considered as insignificantly useless, and where something is said of a better theory. This, co-operating probably with his own observations, kindled the first spark of that luminous system which has since diffused its instructed wherever the light of literature has found its way. He composed therefore a small treatise on the sexes of plants, full of erudition and novelty; and which specific conducted him to those honours and regards which his perseverance and attainments so justy merited,

The doctrine that plants had distinct sexes was by no means a new one; but it remained for Linnæus clearly to elucidate this obscure and intricate subject, to demonstrate its universality, and to make it subservient to system. Theophrastus and Aristotle observe that plants are commonly divided into male and semale, one of which is sertile the other barren. "If the dust of the branch of a male palm be shaken over the semale tree, says Aristotle, the fruit of the latter will ripen quickly." Dioscorides names several plants male and semale, but without a knowledge of their relative sexes, for he calls

that the male mercury which bears the feed, and that the female which is barren. Pliny observes that naturalifts allow the diffinction of fex, not only in trees but in herbs and all plants. Cæsalpinus reformed the errors of former writers, in supposing the barren plant to be the male, and that which bears the feed to be the female: but his notion goes no further than to those where the organs are placed on feparate roots produced from the same seed. Zaluzianski, a native of Poland, first discriminated the true fexes of plants, and pointed out the essential difference between the male, the female, and the hermaphrodite. Dr. Grew, in 1682, fuggested the idea that the antheræ were necessary to the impregnation of a plant, and plainly delivers it as his opinion, that these burst open and thed the pollen or dust contained in them, which falling on the feed-veffel renders them prolific. These principles were afterwards adopted by Ray, Camerarius who speaks of the number of the stamina in flowers, Malphigi who examined the antheræ and pollen by the microscope, Geoffroy, Justieu, Vaillant, Morland and others.

Professor Rudbeck, then in his seventieth year, struck with the novelty of the observations contained in this small essay, not only took him into his house, but after a short time suffered him to give lectures for him whenever he was prevented by fatigue or other avocations. Under patronage so dignified and with distinction so flattering, the mind of the young academician began.

to foar above the common termination of academical studies, and to be listed into the regions of sancy and invention. At this time he composed the first rudiment of his immortal system, under the title of Nuptiæ plantarum; and his Hortus Uplandicus, or enumeration of plants in the several Swedish gardens, for the use of the pupils. He had likewise during his stay at Upsal formed a friendship with Artedi, afterwards so celebrated for his skill in ichthyology; a friendship which similarity of fortunes and pursuits had sastened with its sirmest bonds.

In the year 1731, the royal academy of sciences at Upsal determined to send a person, properly qualified, to examine the natural productions of the wild and extensive regions of Lapland. This had already been done under the auspices of Charles XI. by the elder Olaus Celsius: but the whole of his collections and manuscripts, together with his intended Campi Elisii, except two solio volumes which were afterwards published by Dr. Smith under the denomination of Reliquiæ Rudbeckianæ, were destroyed by the great fire at Upsal in the year 1702. This appointment was given to Linnæus, at the recommendation of Professors Celsius and Rudbeck.

Upon the return of the following spring, after having visited his parents and his old benefactor Stobæus, Linnæus prepared to adventure upon this dangerous and unknown journey: and in the beginning of May, fur-

nished with Swedish money amounting to something less than eight pounds, he left Upfal, and proceeded on horseback as far as Hernosand, the principal town of Angermania on the Bothnian gulph. There he remained a few days anxiously waiting the return of milder weather, and visited at some risque of his life the singular caverns on the top of mount Skula. From this place he travelled on foot; and reaching Amea he left the public road, and took his rout through the vast woods which lie on the west in order to traverse the more fouthern parts of Lapland. Alone, unacquainted with the language or the manners of the people among whom he was about to commit himself, undaunted by the dangers and difficulties around him, and disdaining the horrors which the imaginations of his friends had magnified before him, he launched into those wild and dreary regions, trusting to providence for his safety and the hospitality of the inhabitants for his support.

Having reached the pine mountains which border on Norway, and after encountering many hardships and privations in a country barren, mountainous and stony, he returned to the western part of Bothnia, and visited Pithea and Lula on the great gulph. Here he proceeded to visit the ruins of the temple of Jockmock in Lapmark, and thence traversed the Lapland desert, destitute of villages, cultivation, roads or any conveniencies, and peopled only by the inhabitants of a few stragling huts. In this district, when under the seventieth degree of

polar longitude, he saw the sun eight whole days without fetting. Thence he crossed the Lapland alps into Finmark, and wandered along the shores of the north fea as far as Sallero. In the latter of these excursions he was accompanied by two laplanders, who ferved him as interpreters and guides. The greater part of the fummer was confumed in the examination of these arctic regions, and in September he returned to Tornea with the resolution to visit the eastern side of the Bothnian gulph. After travelling fouthward through the different towns on the lake, he reached the small university of Abo, and croffing by the island of Aland he arrived at Upfal, emaciated with hardships and fatigue, about the latter end of October. In this journey of fix months he travelled over a space more than equal to 800 German leagues, and must have suffered all the vicissitudes of extreme heat and cold, and often hunger and thirst.

Of the events which occurred to him and the various remarks he made, and of the feveral natural productions which he found in his travels, he kept a regular diary. This inestimable treasure has not been published, but together with many other of his manuscripts is in the possession of the learned President of the Linnéan Society.

Soon after his return the first part of his Florula Lapponica was printed in the Swedish literary transactions, and in about two years afterwards in the same work appeared the fecond part. This was the first publication of Linnæus, and in this for the first time appeared the science of botany in its sexual dress. And upon this unequivocal testimony of the success of his mission, he was elected a member of the Royal Academy of Sciences.

Encouraged by the academical honours bestowed upon him, and desirous of supporting himself by the honest exertions of his acquirements, in 1733 he gave lectures on botany, mineralogy and chemistry. His superior knowledge in the two latter of these sciences, and the beautiful simplicity of his new system in the former, soon procured him a numerous and attentive audience. But while he was thus beginning to gather the fruits of his industry and labour, and foreseeing probably the diffusion of that system upon the success of which all his hopes of preferment and wealth depended, an unfortunate circumstance occurred, which with whatever regret I relate it must yet be told faithfully.

Dr. Nicholas Rosen had succeeded Rudbeck in the professorship of medicine and anatomy; and conceiving probably that the genius and reputation of Linnæus stood something in the way of his own same, or attracted to his new doctrines some of his own pupils, he determined to suppress him. In the statutes of the university it was decreed, that no one should give public lectures till he had attained the degree of Doctor. This qualification

Linnæus wanted. Rosen therefore summoned him before the fenate, pleaded the statute and the legal incapacity of his opponent, and he was confequently and necessarily forbidden to continue his lectures. fity had not yet fo far subdued the noble spirit of Linnæus, as to make him patient of the restraints neceffary in the regulation of focial life. Upon Rosen's leaving the fenate he followed him home, in a paroxyfm of rage and despair drew his sword, and but for the interference of fome by-standers who wrested the weapon from his hands, would have plunged it into his body. An outrage fo contrary to all order and decency made Rosen complain to the senate; and after an investigation, he was, by the kind interpolition of Cellius, dismissed with only a reprimand. Perceiving that by this interruption of his plans all his hopes of honours and independence were likely to be frustrated, his determination to revenge himself on this officious opponent was for a time so furious, that he resolved to stab Rosen wherever he should find him in the streets. But the mind of Linnæus could not long hold a refolution fo offensive to every rule of reason and religion, and after the vehemence of his passion had somewhat subsided, his reflections upon the hazards he had escaped induced him to write the particular diary which he called Nemesis divina.

Deprived of resources which promised so ample a reward for his studies and labours, Linnæus was again

reduced to indigence. And in the year 1733, he made excursions in the mountains round Upsal, accompanied by fome of his former pupils, for the purpose of investigating and arranging the minerals of his native country. In Dalecarlia, fo celebrated for its copper mines, he became known to Baron Reuterholm, governor of the province, who justly appreciating the great skill and acuteness of observation of his young friend, sent him to the eastern parts of Dalecarlia, and thence to Norway, to explore and report the mines of that district. In this journey he was accompanied by the Baron's two fons, and fome other students, who were desirous of acquiring a knowledge of this branch of science. Some observations on the pasture herbs of this district were afterwards published in the second part of the Amænitates Academicæ, under the title of Pan Succus.

On his return from this journey he remained at Fahlun, and gave 'ectures on mineralogy and the art of affaying metals. And during his refidence, which he describes as being about a month, he became acquainted with Moræus the learned physician of that district. Moræus was reputed rich, and had two daughters. With the eldest of these, Sarah Elizabeth, he contracted an intimacy, and whom in about five years afterwards he married. The father however, wisely perceiving the unfinished state of the lover's education, and his inability to profit by the profession he had chosen for want of a

degree, declared that his daughter should remain unmarried three years longer, at the termination of which, he would make his decision as to the match.

It was at that time the habit of the Swedish students in medicine, to graduate in one of the universities of Holland. Collecting therefore what little money he could procure, and assisted by the amiable young lady to whom he had betrothed himself, he prepared for the expedition, upon the success of which depended all his future hopes of happiness and honours.

In the spring of 1735, he began his tour, travelling through the southern parts of Sweden, and across Denmark to Hamburg in Germany. In this city he remained some time, enriching his stores of knowledge by a careful examination of whatever was rare and curious in its libraries or collections, and in becoming known to the most learned of its professors. And here he gave an unlucky example of that critical acuteness in the investigation of the works of nature, by which all his future writings were so highly illuminated.

Epreckelsen, a secretary of the council and a considerable naturalist, had in his possession a monstrous production, which till that time had been considered the most valuable curiosity in Europe, and was received as a pledge for the loan of ten thousand marks, a sum equal to seven

hundred and fifty pounds. It represented a serpent with seven heads, and had been figured as such by Seba in his Thesaurus Nataralium.

This celebrated monster, upon an accurate examination, and by his acquaintance with the comparative structure of the jaw-bones of animals, Linnæus found to be an imposture; and proved that these seven heads were merely made up of the jaw bones of Weasels artfully covered with the skins of serpents. A discovery so injurious to its possessor and the credit of the university, raised a clamour against the young naturalist, the sury of which he thought it prudent to avoid, through the advice of his friend Dr. Jænisch, by silently leaving the city.

Profecuting the object of his journey, he reached the University of Harderwyk in the end of May, and on the twenty-fourth of the following June was admitted Doctor in Medicine. His inaugural thesis was a differtation on the causes of intermittent severs, which in 1735 was published in the Amænitates Academicæ. From Harderwyk he proceeded to Leyden and formed an intimacy with Van Royen, who afterwards succeeded Boerhave, Van Sweiten, Leiburkhun, Lawson, and Gronovius. Among the causes which contributed to enlarge the views and ripen the judgement of Linnæus, may be reckoned the facility with which he made himself known and regarded by the most learned men of his time. Wherever he came, he found a friend, and that friend

generally of the first reputation in the sciences he studied.

In this year he laid the foundation stone of that splendid temple of nature, in which he afterwards saw the most enlightened men on the globe officiating as her priests, by publishing the first edition of his Systema Naturæ, in sourteen solio pages. This small prospectus excited universal attention, and having sent a copy to the great Bærhave, with whom he had long but unsuccessfully been desirous of conversing, he was invited to meet him at his villa near Leyden. The effect of this meeting was so satisfactory on each side, that Bærhave on his departure furnished Linnæus with a friendly letter to professor Burmann of Amsterdam. Burmann was at that time writing his Flora Zeylanica, and immediately perceiving the great knowledge and accuracy of Linnæus, took him into his house.

At this time Dr. George Cliffort, a Burgomaster of Amsterdam and a director of the Dutch East-India Company, had formed a museum and a botanic garden at his seat at Hartecamp near Harleim. His fortune was princely, and he had expended large sums in procuring from all quarters of the globe whatever was curious and valuable in botany and natural history. This costly collection was deposited at Hartcamp, without arrangement or scientific description. Boerhave, who was his physician, advised him to keep a medical man in his

house, and recollecting the young Swede with whose attainments he had lately been so well satisfied, recommended Linnæus as being the most likely to give order and description to his collections. The display of natural knowledge which Linnæus produced at their first interview, so well accorded with the wishes of Cliffort, that he instantly offered him a situation in his samily, and a ducat a day for his stipend.

An establishment at once so liberal and comparatively splendid, diverted Linnæus from his intentions of
returning to Sweden. In the house of his patron he
found collected whatever could gratify his desire of information in his favourite studies, and reposed with perfect ease with respect to pecuniary circumstances. In
the year 1736 he published his Fundamenta Botanica
which afterwards appeared in an enlarged form, under
the title of Philosophia Botanica, his Bibliotheca Botanica, and his Musa Cliffortiana, or description of the
rare plant Musa paradisica. In this same year he was
admitted a member of the Imperial Academy of Naturalists at Vienna, under the flattering denomination of
Dioscorides the second.

In the fummer of the following year, Cliffort, defirous of enlarging his collection of foreign plants, furnished Linnæus with the means of travelling into England, for the purpose of procuring specimens of the rarer North American plants, at that time cultivated at

Oxford and the nurseries about London. After a passage of eight days from Rotterdam, he arrived at Harwich, and proceeded to London. That he might have the less difficulty in fulfilling the object of his mission, Boerhave had given him a letter of recommendation to Sir Hans Sloane. This letter is preferved in the British Museum, and in a manly and dignified style, congratulates these two great men upon their meeting together. "Linnæus who is the bearer of this letter, is alone worthy to fee you, alone worthy to be feen by you. He who shall see you both together, shall see two men, whose equal it is probable the world will not now pro-Sir Hans, then in the feventy-eighth year of his duce." age, and unwilling at that time of life to have his botanical creed interrupted by innovations fo totally fubverfive of the system he had cherished, merely gave him permission to examine his cabinet and his herbal. At Chelsea he visited the apothecarie's botanic garden, from which Cliffort wished him to procure some foreign plants. Phillip Miller was then curator of the garden, and gave the plants he pointed out their old names. The propriety of these appellations Linnæus disputed; and after some short intercourse, they parted with mutual assurances of regard, entered into a friendly correspondence with each other, and the garden at Chelfea had afterwards the honour of being the first in great Britain that was arranged according to the Linnean system. Arriving at Oxford he found Dillenius in company with William Sherrard. Sherrard was to Dillenius what Cliffort was to

Linnæus, a patron and protector: he founded the botanic garden at Oxford, of which Dillenius was the first professor. This interview was by no means creditable to the professor, or flattering to the young stranger. Dillenius, perceiving he did not understand the English language, described him to Sherrard as the young man who confounded all botany. The words confound and botany being of Roman origin, Linnæus understood the purport of his observation; and after some ineffectual attempts to conciliate the kindness of the professor, before his departure, boldly asked why he had pointed him out as the confounder of all botany. To justify his affertion, the professor produced from his library a part of the Genera Plantarum, which was then printing at Leyden, and which Gronovius had sent to Oxford without the knowledge of its author. In this work he had marked all which he conceived to be the false genera. . To refute this opinion Linnæus challenged him to an immedidemonstration, and convinced him that all his genera were accurate, and that what appeared to be wrong was merely the correction of ancient and continued error. This fomewhat foftened the referve and austerity of the professor, and he invited him to the inspection of his own and the Sherrardian collection, and gave him what plants he wanted for Clifforts' garden. They afterwards corresponded, but with no great warmth of friendship on the professor's side. Too old to study and embrace a new fystem, and too haughty to acknowledge the merits of his rival in fame, he would never publicly

adopt the Linnæn arrangement. Upon his return to Holland, Linnæus, always ambitious of adding to the number of his friends the first names among the favourers of natural science, endeavoured to obtain the countenance of Dillenius, by dedicating to him his Critica Botanica: but in some of his letters to Haller, Dillenius treats him with a moroseness of criticism and a harshness of language, which the known learning and endowments of Linnæus did not deserve, and which it became not one of the most learned men in a learned university to apply. During his stay in England, Linnæus had secured the correspondence of Miller, Martyn, Collinson, Rand, and Ehret.

Fully gratified by the events and success of his journey, he returned to Holland about the end of the summer, and employed himself in the arrangement of Cliffort's garden, and in digesting the fruits of his own observations. In this year he published his Critica Botanica, Hortus Cliffortianus, Flora Lapponica, Genera Plantarum, and a supplement called Corollarium Generum, forming together a mass of original knowledge, such, as perhaps, no man ever produced in science within the same period of time.

At this time the office of Physician in ordinary to the Dutch establishment in Surinam became vacant. The appointment was vested in Boerhave, who offered it to Linnæus. This he declined, but recommended Dr. Bartsch, a young man with whom he had formed a friendship at Leyden. They had both warmed them-felves with promises of reciprocal kindnesses, and Linnæus had hoped by the means of his friend to be occa-fionally supplied with the rarities of Guinea; but Bartsch did not survive his appointment more than six months.

Occasionally attending Cliffort to Amsterdam, he went to Leyden and visited his friend Van Royen, who wished him to stay and assist him in the arragement of the botanical garden there, and offered him a salary of 800 slorins a year. Here he remained the whole of the winter, and during his stay published the Ichthyology of his deceased friend Artedi, and his own Classes Plantarum.

Early in the spring of 1738, he was afflicted with a long and dangerous illness, occasioned as it is supposed by the treachery of a friend. This faithless wretch had been entrusted with the care of the correspondence between Linnæus and his intended bride, Miss Moræus; and betraying the confidence reposed in him, endeavoured to procure the lady for himself, by persuading her father of the improbability of Linnæus ever returning to Sweden after having exceeded the three years at first appointed for his daughter's celibacy. This missfortune was however prevented by the interposition of another friend; and upon his recovery, Linnæus determined to

hasten homewards. In his way he visited France, became known to the two brothers Jussieu, and examined their herbals, together with those of Tournesort, Vaillant and Surian, and visited the several gardens and museums in and round Paris. After a residence of about a month in this metropolis, and after having been admitted a corresponding member of the Academy of Sciences, he got a passage on board a ship from Rouen to Helsingburg in Scania, and reached Stockholm in September, 1738.

His intention now was to settle himself at Stockholm in the practice of his profession. But whatever honours his great skill in botany might have procured him abroad, he did not in his own country immediately find that they led to wealth and independence. Teafed with opposition to his new fystem, and the profits of his profession being as yet but flender, his circumstances were not fuch as could justify him in gratifying the wishes of his heart, by marrying the lady to whom he had been fo long betrothed. But from this cloud of obscurity he in a short time burst forth. Haller, with whom he had long corresponded, offered to resign to him his own professorship of botany at Goettingen. This offer Linnaus would doubtless have accepted, but perceiving his practice growing daily more lucrative, and unwilling totally to abandon his native country, he ultimately declined it. His difficulties began now to vanish gradually, and his fame to extend itself; and having by a lucky prescription relieved the Queen from a troublesome cough, he became

known at the court. Count Tessin, at that time possissed of great influence, gave him his patronage, and in a short time procured him the office of Physician to the sleet and botanish to the king. In possession to these honourable offices, together with a lucrative profession, on the 26th of June he married Miss Moraus.

In the latter end of the same year, by the interest of Tessin, he laid the soundation of the Royal Academy of Sciences at Stockholm, of which he was appointed the first president. The duration of this office was by the statutes of the institution determinable at the end of three months, and upon his resignation he made an oration on the singularities in the habits and manners of insects.

Tessin seems to have been his great Mæcenas, to have sought him in his obscurity, and to have conducted him to the highest regards and honours. He procured him a pension from the treasury, made him president of the college of physicians, introduced him to two kings, caused him to be ennobled, and recommended him to posterity by a medal. To this noble patron Linnæus dedicated the twelfhedition of his Systema Naturæ, and in a grateful strain of the most affecting eloquence, he thus pours out his acknowledgments.

Cum quivis auctor speret se apud posteros gratiam Habere, et posse secum duratura nomina educere, Auctori meze sortunze sibellum ultimo nunc ossero. Elle me, peregrinum in patria, reducem excepit;

Ille mihi stipendium ab ordinibus regni expetiit; Ille mihi spartam medici classis procuravit; Ille mihi munus quo fungor conciliavit; Ille mihi titulum quo diftinguor paravit: Ille me ad ferenissimos reges introduxit; Ille me cufo numifmate posteritati commendavit, 66 Ille meas errare loves, ut cernis, et ipfum 66 Ludere quæ vellem calamo permifit agrefti;

- " Cana prius gelido defint abfinthia ponto,
- "Quam nostro illius labatur pectore vultus.

At Stockholm he remained three years, following his profession with much dignity and honour, and ripening those stores of knowledge, which had already bloomed and spread their fragrance through the greater part of Europe. Opposition began filently and gradually to withdraw its fangs, and the rays of never-fading fame to glitter round his name. During this period he appears to have merely written some treatises in the Swedish Transactions and the Amænitates Academicæ,

On the twentieth of January, 1741, his only fon, the younger Linnaus was born; and about that time, under the directions of the states, he was appointed to travel into the islands of Oeland and Gothland, with a view to fearch into the various natural productions applicable to the manufactures of the kingdom. In this tour he was accompanied by fix of his pupils. The chief object of his journey was to look after an earth fit for the fabrication of porcellane ware, and to note such plants as might be uteful in medicine or any of the domestic arts.

This earth he was not fortunate enough to find, but he afterwards published an account of the productions, and of the manners of the inhabitants of these islands.

At this time the professorship of physic and anatomy in the university of Upsal became vacant by the resignation of Robery. For this situation Linnæus became a candidate, and through the interest of Tessin succeeded. At his installation he delivered an oration on the necessity of excursions in ones own country, for the purpose of searching into the objects it may hold out fit for cultivation, in geography, mineralogy, botany, zoology, and the several economic arts. This essay is among the most pleasing and instructive of all his productions.

His old antagonist Rosen had, some little time before, been elected professor of botany in the same university. The cause of their animosity had long since
ceased, and they met together in persect amity. Finding
that the situation which each of these respectively held,
was more adapted to the inclination and pursuits of the
other, by the desire of both with the consent of the university they were mutually exchanged; and Linnæus at
last obtained what had long been the object of his wishes,
the professorship of botany in Upsal,

Since the fire in 1702, which had laid the greater part of the city in ruins, the academical house and garden had been in such a state of decay, that upon his

taking possession, there were hardly fifty exotic plants to be found in it. By the bounty of his fovereign, however, and by the correspondence he had established with the most learned naturalists in Europe, the buildings were repaired, the garden replenished with the rarest and most valuable exotics, and at last it equalled in celebrity any repolitory of this nature which the world could produce. Six years afterwards, he published a description of it, containing an enumeration of the foreign plants he had procured and enriched it with, amounting to eleven hundred. His lecture-room now became crouded with students from almost every country of Europe, and it is faid that at one time he numbered fifteen hundred. These he occasionally took in clusters into the different districts of the country for the purpose of making collections, and when he at any time found what he thought worthy of demonstration, his pupils gathered round him at the found of a horn or trumpet.

His lectures comprised, besides botany and natural history, the medicinal uses of plants, the Materia Medica, and the knowledge of diseases. The conflux of students which these brought into the university, and the same of his system of nature, a sixth edition of which was published at Stockholm, in 1748, had now exhibited him to the government of his country as its greatest ornament and benefactor. Presents of whatever was rare and valuable in every department of nature, from all parts of the globe, poured in upon him. The King and Queen

of Sweden had their feparate museums, the one at Abricksdahl, and the other at Drottningholm: the arranging and describing of both these was committed to his care. The museum of the Royal Academy at Upsal had likewise been augmented by a rich donation from the king, whilst he was hereditary prince, in 1746: by another from Count Gollenberg in 1745: and by a third from Mr. Grill, an opulent citizen at Stockholm; and by the Chinese curiosities of Lagerstreem at Gottenburg.

Within the space of ten years, from 1740 to 1750, he published his Flora Suecica, Fauna Suecica, Flora Zeylanica, and Hortus Upsalensis and Materia Medica, besides twenty-five original treatises in the separate annals of his country.

From almost all the learned societies in Europe he received academical honours, and sour of the nobles of his own country gave a high and honourable tribute to his merits, by causing a gold medal to be struct in his remembrance. On one side of the medal was the crest of Linnæus, with this inscription;

CAROL. LINNÆUS, M. D. Bot. Prof. Ups. Ætat. xxxix.

On the other fide were these words;

CAROLO GUSTAVO TESSIN ET IMORTALITATI
EFFICIEM CAROLI LINNÆI EL. EKEBLAD, ANDR.
HOEPKEN, N. PALMSTIERNA, ET CAR, HARLEMAN.
DIC. MDCCXLVI.

It was in consequence of this dedication to his great patron, that Tessimaels in the year following, caused a silver medal to be struck, with the crest of Linnæus on one side, and on the other three crowns, on which the sun sheds his beams, with the simple motto, illustrat. His own sovereign likewise, king Adolphus Frederic, awake to his extraordinary merits, bestowed upon him frequent marks of his royal distinction.

In the year 1750, he had some severe attacks of the gout: and himself relates, that accidentally refreshing himself with some straw-berries, he felt himself relieved, and afterwards, whenever the fit recurred had recourse to them, and eventually expelled it from his frame.

In 1751, he published his Philosophia Botanica, which Rosseau mentions as the most philosophical book he had ever seen; in 1753, appeared the first edition of his immortal work the Species Plantarum, which he dedicated to the King and Queen of Sweden, and in which he describes 7,300 species of plants; and in the same year he published the Museum Tessinianum, or account of the natural rarities in Count Tessin's museum: in the year following appeared his Museum Reginæ Louisæ Ulricæ. The Amænitates Academicæ were begun in 1749, and continued to 1769, making seven volumes, and containing one hundred and fifty dissertations, all on the history and economy of nature; they were

afterwards published by Schreber, in ten volumes, augmented by the later differtations of Linnæus and some writings of his son. In 1760 appeared his Disquisitio de sexubus plantarum, and he obtained the premium proposed by the Imperial Academy of Sciences, for the best paper written to establish or disprove, by new argument, the doctrine of the sexes of plants: and in the same year were published his Genera Morborum and Clavis Medicina.

In his minute refearches into the physiology and manners of the smaller animals, he had frequent opportunities of correcting the numberless errors of ancient authors, and to make some singular discoveries himself. He first observed that the tænia or tape-worm was composed of an aggregate number of distinct animals joined together, and that each of its divisions contains all the parts proper for life and the continuation of its kind. He likewise became acquainted with the manner in which pearls are generated in their shells, and was able to produce them artificially. For the communication of this secret, the states of Sweden gave him a large reward.

His fame had now extended itself to every part of the lettered world; and to send a seed, a plant, or a rare animal to Linnæus, was considered as reflecting honour on the donor. Nations began to consider him as glorious to the country in which he lieved, and crowned heads defired to posses him. The king of Spain offered him an annual pension of two thousand piasters, equal to three hundred and fifty pounds, the free exercise of his religion, and a patent of nobility, if he would reside at Madrid. Offers were 'likewise made him from the courts of Petersburg and Great Britain. But Linnæus chose rather to enrich with the splendor of his reputation, the country which produced him, and the friends who nourished him.

Frederick the first who like his successor gave much encouragement to literature, had in the year 1748, founded in Sweden the order of the Polar Star. Into this order Linnæus was admitted by Frederick Adolphus, and in 1753, on the twenty-seventh of April, he was created a knight of the Polar Star. And as a further reward for his merits and the distinction to which he had raised the university of Upsal, he was by the same royal muniscence, by a diploma, dated the fourth of April, 1757, admitted among the hereditary nobility of his country. At this time he changed his name to Von Linné; the termination us being confined to the plebeians of Sweden.

In 1755, he obtained the first prize which Count Sparre had left, to be given for the best treatise on the subject of agriculture and the several branches of rural economy. It consisted of two gold medals, of the value of twenty ducats. His paper was on the indigenous alpine plants of Sweden, and their uses; and was inserted in the Stockholm Transactions. He had likewise, in 1759, adjudged to him the prize of a hundred ducats, offered by the Imperial Academy of Sciences at Petersburg, for the best paper written to establish or resure, by new arguments, the doctrine of the sexes of plants. This distinction, by which his system was established in a foreign university, must have been the more flattering to Linné, as Siegesbeck, a professor in that academy, had with more than common zeal and warmth, endeavoured to prove this doctrine has no foundation in nature. His Genera Morborum, and Clavis Medica, were both published in 1763.

Before his death he was elected a member of twenty academies, including the three of his own country. In 1759 he became member of the academy at Florence, in 1762, he was admitted to the Royal Academy of Sciences at Paris, and to the British Ecenomical Society; in 1766 to that of Drouthein, and in 1767 to that of Cell; in 1770 he was elected to the Academy of Philadelphia; in 1771 to that of Rotterdam and Sienna; in 1772 to that of Bern, in 1775 he became a Fellow of the Royal Patriotic Society in Sweden; and a little time before his death he was admitted to the Medical Society of Paris.

By the profits of a very lucrative profession, by the

fortune which his wife brought him, and the fale of his works, together with numerous rich prefents he occasionally received, Linné became at last a very wealthy man. His falary was double during the latter part of his life, by Gustavus the third, who likewise settled on his family a liberal estate of landed property. He purchased the villa of Hammerby, a small distance from Upsal, which for the last sistem years of his life he made his summer residence, and where he kept his collections of natural history.

The last public exertion of Linné, was a beautiful oration delivered before the university, when he resigned his office of Rector. This was in the latter end of the year 1772, in the sixty-sith year of his age.

Disease and the imbecilities of age, began now to make hasty devastation on his constitution. During the later years of his life, he was occasionally tormented by excruciating fits of the stone, and nervous head ach; twice he was seized with apploplexy, which rendered him partially paralytic, and much impaired his memory. At last he became a wretched and melancholy ruin in intellect as well as bodily powers, and on the tenth of January 1778, in a gentle slumber, this great man sunk into the grave.

The death of Linné was regarded in Sweden as a national calamity. The whole university went into

mourning; his funeral was attended by all the professors, doctors, and students then at Upsal; and his pall was supported by eighteen doctors, who had formerly been his pupils. The Academy of Belles Letters at Stockholm offered a gold medal for the best eulogium on Linné, and another was offered, by the command of the King, for the best inscription, either in Latin or Swedish, to be engraved on his monument, erected at the entrance of the new botanical garden. The king, in his speech to the states, publicly lamented his death; and ordered a medal to be struck to his memory. And in 1787, when the foundation of the new building in the botanical garden was laid, among the Swedish coins which were deposited on the first stone, a medal was likewise placed in honor of Linné.

In other places likewise, where his merits were reverenced, honors in token of regard and affection for his memory were exhibited. Dr. Hope, the professor of botany at Edinburg, pronounced an oration in praise of Linné, at the opening of his lectures in 1778; and erected a monument to him in the botanic garden of that university. Condorcet and Vice d'Azyr read panegyrics in his praise at Paris, and the same was done by Beiris at Helmstadt. The Duke de Noailles caused a monument to be erected to his memory in his garden.

The iffue of Linné were two fons and four daughters: Charles, who succeeded his father: John, who

died in his infancy: Elizabeth Christiana, who married Bergencrantz, a captain of cavalry; she has been some years dead, and left one daughter: Louisa, and Sarah Christiana, both at present resident with their mother at Hammarby: and Sophia, who is married to Duse, procurator of the senate of the university of Upsal.

His fon Charles succeeded Linné in the office of Professor of Botany at Upsal. He had, as may be readily conjectured, been early encouraged in the studies of natural science; but by an unaccountable hatred with which his mother purfued him, his home became unpleafant, and his pursuits disgustful: after his fathers death, however, his zeal for the promotion of natural science returned; he purchased from her his fathers manuscripts and collections: and in 1781, with the affistance of Ehrhart, published at Brunswick the Supplementum Plantarum. In the spring of the same year, he visited London, and was received by Sir Joseph Banks and the most eminent naturalists of Great Britain, with a warmth of regard and attention, which at once did honour to their liberality and the memory of his father. From England he travelled into France, where, among the many testimonies of esteem he received from the first characters in science, he was presented by Louis XVI. with a copy of the splendid collection of plants engraved by his majesty's command. From Paris he proceeded to Holland, and returned to Stockholm through Westphalia and Lower Saxony, after an absence of about two years.

Here, while he was forming plans for his future fame and the advancement of science, he was seized with a bilious fever; and after several relapses, he died on the first of November 1783, in the forty-second year of his age.

By the death of the younger Linnaus, the male branch of the family became extinct: and his possessions devolved to his mother and fifters. These ladies, willing to dispose of what to them was a mere splendid incumbrance, by the advice of their friends, offered the museum and the whole of the collections and correspondence to Sir Joseph Banks, as the most liberal and wealthy naturalist in Europe, for the sum of a thousand guineas. Sir Joseph himself declined the purchase, but recommended it to the confideration of his friend Doctor J. E. Smith. After fome negociation the bargain was made, which feems to have been conducted on all fides with much honour and integrity, and these inestimable treasures were fent to England in twenty-fix large packages. They contained the whole of the collections of both father and fon; the library, confifting of about 2,500 volumes; and the manuscripts and correspondence.

During this transaction the king of Sweden was absent from his dominions: but returning soon after the ship had sailed for England, and unwilling that his country should be deprived of these inestimable treasures, he sent an armed vessel to bring the ship back; but fortu-

nately for the luckly purchaser, the English vessel was not overtaken.

Three focieties, since the death of Linné, have been established, for the advancement of natural science, and the dissussion of whatever knowledge in its several branches can be brought together. The first was assembled at Paris, in the year 1787, under the denomination of Societé Linnéenne. The next was instituted at London, in 1788, under the direction and presidency of Dr. J. E. Smith. This last has already published seven quarto volumes of its transactions, containing a large mass of original and valuable communication in the several departments of natural history: and in 1802, was incorporated by a royal charter, with a patent for armorial bearings. A third was formed at Leipsic, 1790, under the care of Professor Ludwig.

Linné was in statue rather below the common fize, and of a tolerably muscular frame, In walking he stooped a little, which might be occasioned by his habit of searching after and collecting plants. His head was very large and prominent behind, with small brown piercing eyes. His temper was quick and hasty, but soon and easily appealed. Conscious of the powers he possessed, he preserved a manly and dignified silence in the numerous attacks upon and the great opposition made to his system. In the delivery of his lectures he is said to have been graceful and impressive, and the facility with

which he used the Latin language caused him to speak and write persectly aphoristically.

Among his various writings it is probable that the best is his Philosophia Botanica, a work containing more original matter and genuine science than any book which at present occurs to my memory. Something of the playfulness of his temper may be observed in his Critica Botanica, when in his directions concerning the appropriation of celebrated names to the genera of plants, he observes, that a proper connection should be preserved between the habits and appearance of the plant and the name from which it has its derivation: and after some examples he concludes with his own. "Linnæam dixit cel. Gronovius plantam sapponicam, depressam, view, neglectam, berevi tempore storentem, a consimili suo Linnæo."

His fystem, now received in every country illuminated by the rays of science, may be considered as the bible of nature, the great nomenclature of natural science; where every genuine character is a family portraiture, and every specific description a miniature; and where, by a few simple appropriate terms, the image of every distinct object on the globe we inhabit is reflected on the mind and the memory.

For the groffness and vulgarity of language used in depicting the shells, I know not what excuse can be VOL. VII. — D 3

made: and it is to be lamented, that in every Latin edition, and by every fucceeding writer, these highly exceptionable idioms are preserved. While the descriptive language of natural history is polishing down to almost mathematical precision, surely it is desirable that a revision be made of this department, and sitter terms adopted.

To this fystem may be justly applied the nervous observation of Dr Johnson, in his delineation of the character of Shakespeare. "The stream of time, which is continually washing away the dissoluble fabrics of other systems, passes without injury by the adamant of Linné."

# INDEX.

Actinotus. Actinote Actinotus. Actinote Adamantine carth Adamantine fpar. Adamantinus Affenicated figure ore Affenicated bi, muth Affenica	285 288 300 252 294 293 298 68 66 231 342 201 246
Adamantine earth . 175 Arienical pyrites . Adamantine fpar . 175 Arienical filver ore . Adamantinus . 179 Arienical filver ore . Adamas . 174 Arienicated antimony . Adamas . 174 Arienicated bi, muth . Ethiops mineral . 256 Arien cum, Arienic . Agaric mineral . 76 Albe Poid . Albe Poid . Albe Boid . Albe Boid . 159 Africates 159 Africates	300 252 294 293 298 66 231 342 201 246
Adamantine spar. 175 Arfenical silver ore Adamantinus 179 Arfenicated antimony Adamas 174 Arfenicated bi, muth Ethiops mineral 76 Afberdoid Alabaster 86, 102 Af estus, Afbest Almond stone 159 Afphait Alumina 112, 122 Avanturine Aluminaris 112, 122 Avanturine Aluminous earth 222 Aluminous ore 221 B Amalgam 255	252 294 293 298 68 66 231 342 201 246
Adamantinus  Adamas  179  Arfenicated antimony  Adamas  174  Arfenicated bi, muth  256  Arfen cum, Arfenic  Albedoid  Albedoid  Albedoid  Alabaster  186, 102  Affenicated bi, muth  Affenicated bi, m	294 293 298 68 66 231 342 201 246
Adamantinus Adamas . 179 Arfenicated antimony Adamas . 174 Arfenicated bi, muth Agaric mineral . 256 Albe floid Albe floid Albe floid Alabaster . 86, 102 Af estus, Afbest . 159 Afphait Alumina . 112, 122 Avanturine . Aluminaris . 112 Aluminous earth . 222 Aluminous ore . 221 Amalgam . 255	294 293 298 68 66 231 342 201 246
Adamas	298 68 66 231 342 201 246
Agaric mineral Agaric mineral Alabaster . 86, 102 Af estus, Asbest Almond stone . 159 Asphait Alumina . 112, 122 Avanturine . Aluminaris . 112 Aurum . Aluminous earth . 222 Aluminous ore . 221 Amalgam . 255	68 66 231 342 201 246
Agaric mineral Agaric mineral Alabaster . 86, 102 Af estus, Asbest Almond stone . 159 Asphait Alumina . 112, 122 Avanturine . Aluminaris . 112 Aurum . Aluminous earth . 222 Aluminous ore . 221 Amalgam . 255	66 231 342 201 246
Almond stone Alumen, Alum Alumina Alumina Aluminaris Aluminous earth Aluminous ore Amalgam  159 Alphait Avanturine Avanturine Avanturine B	231 342 201 246
Almond stone Alumen, Alum Alumina Alumina Aluminaris Aluminous earth Aluminous ore Amalgam  159 Alphait Avanturine Avanturine Avanturine B	342 201 246
Alumina	342 201 246
Aluminaris . 112 Aurum	246
Aluminous earth . 222 Aluminous ore . 221 B Amalgam . 255	
Aluminous ore . 221 B Amalgam . 255	
Amalgam . 255	230
	230
Amarum . 218 Rarhadoes tar	230
Amarus . 158 Barytes, Baryt .	71
Amber . 235 Bafalte, Bufalt	126
	139
Ambra . 236 Befatine	149
Amiant 66 Beil meral	267
Ammoniac . 213 Beryll . 144.	145
Amphibiolithus . 319 Bismu um, Bismuth .	292
Amygdalytes . 195 Buterfalt .	218
Anatase . 312 Birumen .	229
Anthropolithus . 316 Bituminous avood .	232
Antimony 293 Plack blende .	291
Apatites, Apatite 109 Black chalk .	125
Aquamarine 144 Black jack .	291
Ardelia 123 Black lead .	237
Arena . 160 Blende .	291
Arenarius 203 Bloodstone . 173,	
Argentum 249 Blue vitriol .	224
Argilla, Argil . 112 Bole .	116
Arseniate of cobalt . 303 Bologna stone .	72
Arseniate of copper 264 Rononien stone	72
Arseniate of iron . 278 Boraciles, Boracite	111

Page	Page
Borat of Magnesia 111	Coal blende . 238
Borax . 211	Cobaltum. Cobalt 302
Botryoidal lime-stone 94	Cockle . 140
Bovey coal . 232	Colcothar of vitriol 225
Brass copper ore : 267	Columbium 314
Breccia . 200	Columbite 314.
Brimstone . 238	Copper . 259
Brown blende . 291	Copper pyrites . 266
Brown fpar : 100	Cornelian . 171
Byfus like carbonate of copper 263	Corundum . 142, 175
<b>3 3</b>	Creta . 76
C	Crossopetra . 73
Cacholony . 170	Crows stones 332
Cæmentum . 121	Culm 233
Calamine . 290	Cuprum . 259
Calcareous spar 79, 81	Cyanite 137
Cannel coal . 232	•
Carbonate of baryt . 71	D
Carbonate of copper 261	Diamond : 174
Carbonate of lead 283	Diamond Spar . 174
Cartonate of lime . 77	Dog's-tooth Spar . 83
Carbonate of manganefe 306	Dolomite 91
Carbonate of Arontia 74	,
Carbonate of zinc 289	E
Carneleon 271	Earthy marl . 97
Cariofus . , 122	Echenites . 232
Cat's-sye 152	Egyptian pebble : 155
Cawk 73	Elastic bitumen . 231
Celestine • 74	Elastic marble . 91
Ceylanite . 141	Electric sport . 141
Chalcedonius. Chalcedony 170	Elephant's tufks . 317
Chalcolit . 310	Emerald . 146
Chalk 77	Emery 157
Chert . 153, 154	Encrinus 348
Chlorit shiftus . 65	Entemolithus . 321
Chlorogranatus 160	Entrochus 345
Chromate of lead . 313	Epsom salt 215, 218
Chromate of iron 313	Euclose . 145
Chromium . 313	-13
Chrysoberyl . 145	F
Chrysocolla . 262	Feldspatum. Feldspar 150
Chrysolite . 146	Ferreginous green copper ore 263
Chrysoprase 173	Ferrum 268
Cimolite . 117	Fibrous limestone . 86, 83
Cinnabar . 257	Fibrous malachite 263
Circonius, Circon 158	Figurate trap 126
Clay . 113, 115	Filtering stone . 92, 204
Coal 232	Flint 153

Page	Page
Flowers of bifmuth . 292	Hyacinth 143
Fluate of lime . 107	Hyacinthine . 140
Fluor 107	Hyalite . 149
Fluor spar 108	Hydrargyrum 255
Foliated and sparry limestone 81	. 0.
Fuller's earth 114	j
	Jade 65
G	Fargon 143, 158
Gagat 232	Jaspis, Jasper 155, 156
Galena 289	lethyolithus . 326
Garnet 147	Jet . 232
Gemma 142	Jews sione 326
Glass copper ore . 260	Inolithus 86
Glass of lead 282	Iron 268
Glass of antimony . 69	Iron ochre . 276
Glauber's falt 216	Iron pyrites . 278
Glist or glimmer . 130	Iferine 312
Gneissum, Gneiss. 182	•
Gold 246	K
Granites, Granite 176	Ketton stone . 89
Gravel . : 161	Killas 125
Graphites . 237	Kupfer nickel . 289
Green carbonate of copper 262	.,
Green cobalt ore . 303	L
Green copper . 262	Labradore stone . 151
Green vitriol . 225	Lapis armenus . 261
Grey cobalt ore . 304	Lapis calaminaris . 290
Grey copper ore . 265	Lapis lazuli 157
Grey filver 254	
Grindstone 203	Lazalite 157
Grit 161	Lazulus 156
Gypseous earth . 102	Lead . , 281
Gypsum . 102	Llead glance . 286
7.1	Lemmian earth . 114
H	Lepidolite 131
Hæmatites 274	Leucite 139
Hair falt 221	Lilalite
Heavy Spar . 71,72	Lime 77
Heliotrope • 173	Lime-stone . 93
Helmintholithus 322	Lithomarg 113
Hepatic copper ore 260	Liver of Sulphur : 230
Hepatic mercurial ore 307	Loadstone 270
Hepaticus . 106	Loweland iron ore . 277
Honey stone . 234	Lydius, Lydian stone 159
Hornblenda, Hornblend 69	
Hornblend slate . 184	M
Hornstone . 153	Magnefiata . 100
Humus 96	Magnesia . 105
	3

Pag	Page Page
Magnet . 27	o Muriat of copper . 264
Magnetic iron ore . 26	9 Muriai of lime . 214
Magnetic fand 6 27	
Malachite 6 26	
	9 Murian of potuss . 213
Mattha 23	
Manganese . 30	5 Muriat of Juda . 212
Marcafite . 30	
Marga, Marl . 9	
7/ 1 0	9 Muriatic spar . 63
	9 Mustowy tale 236
Martial clay . 11	9
Martial vitriol . 22	
Mellelite 23	4 Noththa - 221
Menites, Mellite 23	***
Merachanite . 31	1 Nephrite 65
Mercury . 25	5 Niccolum, Nickel 288
A eteoric iron . 26	9 Nigrine 312
Mica 13	
Mill stone . 20	
Mineral cahoutchouc . 23	
Mineral mummy . 23	
Mineral pitch . 23	o O
Mineral taliow . 23	1 Olive chrysolite . 149
Mineral tar 23	o O ivinus, Olivin 140
Mirabile . 20	$6  Qnyx  \cdot  172$
Mispickel . 278, 30	or Oolite 80
Molybdænum . 30	19 Opalus, Opal . 132
Molybdat of lead . 20	og Ornitholithus 6 318
Moybdænite , 30	
Moonstone . 15	I Oxyde of ar senic . 290
	16 Oxyde of bifmuth . 292
Mountain blue . 26	
Mountain butter . 22	J-1
	7 Oxyde of zinc . 290
	6 Oxygenized tin i 281
Mountain green . 26	
Mountain leuther 9	7 P
	7 Peach 62
Mullat of alamina 23	
Muller's glass . 14	
Mummy . 23	
Mundic . 26	
Muria . 21	
Mariat of alumina 21	
Muriat of ammonia 21	
Muriat of antimony 29	
Muriat of barytes . 21	4 Phosphate of alumina 220

	P ge		Page
Phosphate of copper .	264	Salgem	212
Phojphate of lead .	284	Sal polychrest .	217
I'noiphate of lime .	109	Salt, common .	212
Phojehorated antimony	296	Salt of Sylvius .	213
Phrenite	137	Saltpetre .	215
Pyththus .	348	Sand	160
Pine clay	113	Sand Stone .	203
Pisolithus. Pisolite .	89	Sapphire	142
Pitchito: e	132	Sappure .	137
Plan:	172	Sardoin .	172
Prated spar	86	Sardonyx .	172
Protinum .	245	Saitin spar	8.7.
Pambago	237	Schistospatum .	86
Plumbum	281	Scoria .	129
Plum pudden frone	200	Scorlus	139
Ponderous star.	73	Sea froth	63
Porcel anice.	155	Sedative falt .	2 I I
Po cellare clay	42	Selenitic ipar.	104
Porphyrius, Porphyry	186	Serpentinus, Serpentine	65
Potter's clay	1 . 3	Serpent Stone .	325
Pouzzolano	120	cheelium	308
Prase.	105	Shorl	139
Pudding frome	200	Shorlite	145
Pumice stone	129	Seinite	176
Pateolana Pyrites . 230.	120	ilver .	249
	240	Sinople	275
Pyromachus .	152	Slate	123
0		Smiris	64
Quartzum. Quartz	162	Snake, stone	210
Quick fand	162	Soda • • Spar-sh`chalk •	64
45		Sparin for	79
R	255	Spatum, frar Sphere	312
Realgar	300	Spinell .	144
Red crayon	<b>2</b> 76	Stalactites, Stalactite 8	7, 88
Reddle	117	Stannum	279
Red ochre	276	Star stone	3+5
Rock alum	221	Steatite	64
Rock cry, al	167	S'el'aris	95
R: k oil	230	Stibium	294
Rock falt	212	Stilbite	134
Roman alum	221	Stone butter .	2 2 I
Roten stone	122	Stone coal	233
Rowley rag - 127,	190	Stone lily	348
Ruby .	142	Stream tin .	200
Ruthile	312	Strontia Arontianite	74
S	-	Succinum	235
Sal ammonias	213	Suillius	94

	Page		Page
Sulphate of ammonia .	217	Tinstone .	. 280
Sulphate of baryt .	71,73	Titanium, titanite	. 311
Sulphate of cobalt	223	Toadstone .	127, 320
Sulphate of copper	. 224	Topaz .	143
Sulphate of iron	225, 239	Tophus .	77
Sulphate of lead .	285	Touchstone .	149
Sulphate of lime	102, 105	Tourmaline .	141
Sulphate of magnesia ,	218	Trapp	127
Sulphate of potass	. 217	Traf	121
Sulphate of loca	. 216	Tremolites, tremolite	.95
Sulphase of Brontia	74	Tripoli .	118
Sulphate of zinc	223	Tufa . :	79
Sulphurum .	. 238	Tungstenum, Tungften	
Sulphure of lead	. 286	Turfa, turf	228
Sulphuret of antimony	295	Turilite .	127, 190
Sulphuret of bismuth	293	Turkey hone .	123
Sulphuret of copper .	266	Vesuvian	149
Sulpoweet of iron	240, 278	Viciol of copper	. 224
Sulphuret of mercury	257		225
Sulphuret of molybdena	. 309	Vitriol of lead .	285
Suiphuret of potajs	239	Vitriol of zinc .	223
Sulphuret of silver .	252	Vitriolum, Vitriol .	223
Sulphuret of tin .	279	Umter .	. 119
Sulph ret of zinc	. 291	Volasile alkali .	210
Suitbur pyrites .	239	Volcanic sand .	121
Sourcestone .	• 94	Volcanic short .	139
Sydneia, Sydney earth	75	Uranitic ochre	310
Sylvanite	297	Uranium, uranite	310
T .		Wacke, wacken	. 127
Talcum, Tale .	63	Whetstone .	123,207
Tantalium, Tantalite	. 314	Whinstone	. 127
Tar	230	White vitriol .	223
Tarras or terras	121	Wolfram	. 308
Tellurium .	297	Wood tin	280
Thumer stone .	139	Yttrotantalite .	. 340
Thunder stone	. 336	Zeolithus, zeolite	134
gigerstone .	208	Zeylanite .	. 141
Tin .	. 279	Zincum, zinc .	289
Tincal .	. 211	Zine spar	290
In pyrites .	279	Zircon	143, 158
Tin spar	. 280	Zoolithus .	317

## ERRATA.

Page 243 and 305, for Magnesium read Magnesia, and through the running title.

Page 248, 1. 36. for pyriticorum read pyriticosum.

## EXPLANATION of TERMS

USED IN THE VARIOUS DEPARTMENTS OF

## NATURAL HISTORY.

A BBREVIATED, shorter than some correspondent part.

ABDOMEN, the part of animals containing the viscera. In entomology it is placed immediately behind the thorax, and consists of annular segments: Insects, fig. 8. i.

ABDOMINAL, the fourth order of fishes, comprehending those having the pectoral fins placed before the ventral. Fishes, fig. 5.

ABRUPT, a pinnate leaf is termed abrupt, or abruptly pinnate, when it has neither an odd leaf or tendril at the end: plate 5, fig. 7. In icthyology it is applied to the lateral line, when divided into two or more parts not contiguous.

ACCIPITRES, the first order of birds, having an angular tooth-like

projection on the upper mandible: Birds, fig. 3.

ACEROSE, linear and permanent: plate 4, fig. 7. ACICULAR, sharp-pointed, like a small needle.

ACINACIFORM, shaped like a sabre.

ACULEATE, furnished with, or ending in prickles. ADNATE, adhering or growing together, adjoining.

ALGÆ, the fourth order of the cryptogamous class of plants, consisting of frondose herbs with the seeds imbedded, and not contained in a capsule.

AMBULATORY, formed for walking, applied to the feet of birds, where the toes are placed three before and one behind: Birds, fig. 6.

AMENT, a catkin, or row of chaffy scales, ranged along a slender receptacle: plate 7, fig. 7.

AMORPHOUS, of no determinate shape or figure when broken.

AMPHIBIA, the third class of animals, comprising those which from their peculiar structure, have the power of suspending respiration at pleasure, and can live both in water and on land.

ANAL, the fin, which in fishes, is placed between the vent and tail,

and expands perpendicularly: Fishes, fig. 1, c.

ANASTOMOSING, inosculating or running into each other, like veins. ANCIPITAL, having two opposite edges or angles.

ANGIOSPERMIA, the second order of plants in the class didynamia, having the seeds contained in a vessel.

ANNULATE, formed or divided into distinct rings, or marked with differently coloured annulations.

ANSERES, the third order of birds having the bill broad at the tip, and covered with a soft skin: Birds, fig. 4.

ANTENNÆ, the horn-like processes, projecting from the head of insects: Insects, fig. 8, 9; c.

ANTHERA, the part of the stamen placed on the top of the filament, and containing the pollen or dust of impregnation: fig. 8, f-i.

VOL. VII.-E 3

APETALOUS, flowers destitute of a corol.

APHYLLOUS, destitute of leaves.

APODAL, the first order of fishes, which have no ventral fins : Fishes, fig. 3.

APTERA, the seventh order of insects, distinguished by their having no wings: Insects, fig. 21.

APYROUS, applied to mineral substances which do not liquefy in the greatest degree of heat.

ARILLATE, furnished with an outer deciduous coat.

ASSURGENT, declining at the base, and rising in a curved manner to an erect position.

ATTRACTORIAL, attracting iron, as the magnet.

AURELIA, the chrysalis, or quiescent stage of transformation in an insect, in which it is inclosed in a hard case or web: Insects, f. 13.

AURICLED, having an appendage like a little ear.

AURICLES, the erect crest-like feathers placed over the eyes of some birds, as owls.

AWN, a slender hair-like process: plate 6, fig. 7; b.

AXILLARY, growing from the angles of ramification: pl. 3, fig. 8, e.

BANNER, the standard or uppermost petal of a papilionaceous corol: plate 6, fig. 16; L.

BARB, a kind of spine armed with teeth pointing backwards.

BEARD, a tuft of strong hairs at the ends of leaves. The tendril-like processes about the mouth of fishes: Fishes, fig. 5; c. The lax pendent simple feathers on the chin or breast of some birds.

BELLUE, the sixth order of animals in the class mammalia, having front teeth both in the upper and lower jaws.

BERRY, a fleshy or pulpy fruit, without valves, containing naked seeds: plate 8, fig. 11, 12.
BIBULOUS, gradually absorbing water.
BIFARIOUS, pointing in opposite directions.

BIGEMINATE, applied to a doubly compound leaf, having a forked petiole connecting several leafets at the top.

BIJUGOUS, having two pairs of leafets.

BILAMELLATE, divided longitudinally into two laminæ.

BILOBATE, divided into two lobes.

BILOCULAR, having two cells.

BINATE, consisting of a single pair: plate 5, fig. 1.

BIPINNATE, doubly pinnate or winged: plate 5, fig. 16.

BIPINNATIFID, doubly pinnatifid.

BIPUPILLATE, an eye-like spot, having two pupils or dots within it of a different colour.

BIRADIATE, consisting of two rays.

BISETOUS, furnished with two bristle-like appendages.

BITERNATE, doubly or twice three-fold.

BIVALVE, consisting of two valves or divisions. BOTRYOIDAL, clustered like a branch of grapes.

BRACHIATE, growing horizontally in opposite pairs which alternately cross each other: plate 3, fig. 7.

BRACTE, a floral leaf, differing from the other leaves, and placed near the corol: plate 3, fig. 8; f.

BRANCHIOSTEGOUS, the fifth order of fishes, or such as have the gills destitute of bony rays.

BRANCHLET, a smaller branch, or twig.

BRUTA, the second order of animals in the class mammalia, having no front-teeth in either jaw.

BULLATE, of a blistered appearance.

CADUCOUS, easily and quickly falling off.

CALCINABLE, deprived of the cohesion of its parts when exposed to fire.

CALYCLE, a smaller or supplemental calyx: plate 6, fig. 13; a. CALYPTRE, the hood or veil covering the fructification of mosses:

plate 1, fig. 23; B. a.

CALYX, the flower-cup, or outer covering of the flower, generally supporting the corol: plate 6, fig. 8; a. CAMPANULATE, shaped like a bell: plate 6, fig. 2.

CANCELLED, latticed, or having longitudinal streaks or furrows decussate by transverse ones.

CAPILLARY, long and slender like a hair.

CAPITATE, terminating in a small head. CAPSULE, the vessel containing the seeds of flowers: plate \$, fig. 2, 3, 4.

CARINATE, having a longitudinal prominence, like the keel of a vessel. CARUNCLE, a naked soft fleshy excrescence, often ornamenting some parts of the head of birds.

CASTRATE, applied to the stamina when they are without anthers. CATAPHRACTED, covered with a hard callous skin, or with carti-

laginous scales closely united.

CATKIN, an ament, or row of chaffy scales, ranged along a slender receptacle: plate 7, fig. 7.

CAUDEX, the trunk or stem of a tree.

CAULESCENT, furnished with a stem, distinct from that which supports the flower.

CAULINE, attached immediately to the stem.

CERE, the membrane covering the base of the bill in birds, generally coloured: Birds, fig. 3; b.

CETE, the sixth order of animals in the class mammalia, containing those which inhabit the sea, and are without feet.

CHAFFY, covered with chaff-like scales: A chaffy receptacle is that in which the florets have chaffy scales interposed between them.

CHONDROPTERIGIOUS, the sixth order of fishes, including such as have a cartilaginous sceleton.

CILIATE, edged with parallel hairs, bristles or appendages.

CINEROUS, grey, the colour of wood ashes.

CIRCINAL, spirally rolled inwards and downwards, as in the foliation. of ferns.

CIRCUMCISED, applied to the capsule when it opens horizontally all round, like a snuff box: plate 8, fig. 2.

CIRROSE, furnished with a tendril-like appendage.

CIRRUS, a tendril-like appendage: Fi hes, fig. 5; c.

CLASS, the primary and chief divison in a system or arrangement.

CLAVATE, club-shaped, thicker towards the top.

CLAW, the lower part of a petal, by which it is attached to the receptacle: plate 6, fig. 9; a.

CLYPEATE, shield-like, or covered with a shield.

COADUNATE, two or more joined together.

COATED, furnished with an outer deciduous covering; or composed of concentric layers, as the bulb of an onion: plate 2, fig. 7.

COCHLEATE, twisted like a screw, or the shell of a snail.

COLEOPIERA, the first order of insects, having the outer pair of wings of a crustaceous substance: Insects, fig. 15.

COLLAR, a coloured ring round the neck of birds.

COMOSE, ending in a tuft or kind of brush.

CONDUFLICATE, doubled together: plate 8, fig. 17.

CONJUGATE, consisting of a single pair.

CONNATE, joined together so as to have the appearance of only one. CONTORTED, twisted, or incumbent on each other in an oblique direction.

CONVOLUTE, rolled together like a piece of paper between the thumb and finger: plate 8, fig. 14.

CORDATE, heart-shaped: plate 4, fig. 10. CORTACEOUS, of a leather-like consistence.

COROL, the blossom of a flower, generally inclosed within the calyx:

plate 6, fig 3; b.

COK1 MB, a kind of inflorescence, when the partial flower stalks rise of unequal lengths along the common flower-stalk to the same elevation at top, forming a nearly hat or even surface: pt. 7, f. 2.

CRENATE, scolloped or notched at the margin: plate 4, fig. 33.

CRESTED, having a tuft or crest-like appendage.

CRUCIFORM, placed in the form of a cross: plate 6, fig. 9. CRYPTOGAMIA, the twenty-fourth class of vegetables including

CRYPTOGAMIA, the twenty-fourth class of vegetables including those whose fructification is too minute to be discovered by the naked eye: plate 1, fig. 21.

CULM, the stem of corn and grasses: plate 3, fig. 1.

CULTRATE, shaped like a pruning knife.

CUNEIFORM, shaped like a wedge: plate 4, fig. 45.

CURSORY, formed for running; applied to the feet of birds which have all the toes placed forwards: Birds, fig. 12.

CUSPIDATE, ending in a sharp point, like the tip of a spear.

CYATHIFORM, shaped like a drinking glass.

CYME, a kind of inflorescence, where the primary flower-stalks arise from the same point, but having the partial-ones irregular, all of the same elevation and forming a nearly flat and even surface: plate 7, fig. 11.

DECAGYNIA, having ten styles.

DECANDRIA, the tenth class of vegetables, containing the hermat phrodite ones with ten distinct stamina: plate 1, fig. 10.

DECOMIOUND, having the leaf-stalk more than once divided: plate 5, fig. 18, 19.

DECREPITANT, crackling when burnt.

DECURRENT, closely attached to and running down the stem or other part.

DECURSIVELY PINNATE, having the leafets running down the potiole.

DECUSSATE, growing in pairs which cross each other at right angles.

DEFLECTED, bending down archwise.

DELTOID, triangularly spear-shaped: plate 4, fig. 58.

DIMERSED, growing under water.

DENTICULATE, having small teeth or notches: plate 4, fig. 30.

DETONANT, emitting an explosion when burnt.

DIADELPHIA, the seventeenth class of vegetables, comprehending those hermaphrodite flowers which have the stamina united in two sets: plate 1, fig. 17.

DIANDRIA, the second class of vegetables, including the hermaphrodite ones with two stamina: plate 1, fig. 2.

DICHOTOMOUS, divided in a forked manner.

D.DYNAMIA, the fourteenth class of plants, including the hermaphrodite ones with two pair of stamina, one pair of which is longer: plate 1, fig. 14.

DIGITATE, divided in a finger-like manner, and connected to the stalk at the base: plate 5, fig. 4.

DIGYNIA, having two styles.

DICECIA, the twenty-second class of vegetables, comprehending those which have the male and female flowers on distinct plants: plate 1, fig. 22.

DIOPTRATE, applied to the eye-like spot on the wings of some

insects where the pipil is divided by a transverse line.

DIPTERA, the sixth class of insects, comprising those which have two membranous wings, with a clavate poiser under each: Ins. fig. 20.

DISSILIENT, bursting open elastically.

DISTICH, pointing two ways only. DIVARICATE, spreading out widely.

DIVERGENT, forming a right angle with the stem.

DODECANDRIA, the eleventh class of plants, comprising the hermaprodite ones with 12-19 stamina.: plate 1, fig. 11.

DODECAGYNIA, having twelve pistils.

DOLABRIFORM, shaped like a hatchet: plate 4, fig. 57.

DORSAL, placed on the back.

DRUPE, a pulpy fruit, inclosing a nut or stone with a kernel: pl. 8, fig. 9.

ECHINATE, covered with prickles like a hedge hog.

ELECTRIC, attracting straws or light particles, when rubbed or heated.

EMARGINATE, with a notch at the end: plate 4, fig. 45.

ENNEANDRIA, the ninth class of plants, including the hermaphrodite ones with nine stamina: plate 1, fig. 9.

ENSIFORM, two-edged and tapering towards the point, like a sword.

EPUPIEL ATE, applied to the eye-like spot on the wings of some insects, surrounded with a coloured ring, but without the pupil-like dot in the centre. Blind. Insects, fig. 17.

EQUITANT, in foliation, where the sides of leaves converge in parallel lines, so that the inner-leaves are enfolded by the outer ones: plate 8, fig. 26, 27.

ERODED, having the edges irregularly jagged as if gnawed or eaten

by insects.

EXTRAFOLIACEOUS, growing on the outside of leaves or below them

FALCATE, shaped like a sickle.

FASCICLED, clustered together as in a bundle.

FASTIGIATE; flat and even at top: plate 7, fig. 2.

FATISCENT, spontaneously mouldering and falling to pieces in the air. FEELERS, organs fixed to the mouth of insects, generally less than the antennæ, and often jointed: Insects, fig. 8, 9; b.

FENESTRATE, applied to the naked hyaline transparent spots on

the wings of butterflies.

FESTUCINE of a shivery or splintery fracture.

FETTERED, applied to the feet of animals when they are stretched backwards, and appear unfit for the purpose of walking, or when they are concealed within the integrments of the abdomen, as in some birds.

FILAMENT, a slender thread-like substance, that part of the stamen which supports the anthera, and connects it with the flower: plate 6, fig. 8; e.

FILATE, applied to the antennæ of insects, when they want the

round knob at the tip.

FILIFORM, thread-shaped, slender and of equal thickness.

FILOSE, ending in a thread-like process.

F1N, the organ in fishes, by which they perform their several movements in the water: Fishes, fig. 1; a-e.

FINGERS, cartilaginous slender appendages, sometimes observable in fishes, between the pectoral and ventral fins: Fishes, fig. 4; c. FLORET, the separate and distinct flower of an aggregate or compound

one: plate 6, fig. 18, 19, 20.

FLOSCULAR, the tubular floret of a compound flower when destitute of ray: plate 6, fig. 18, 20.

FOLIACEOUS, leafy, or leaf-like. Herbaceous, with leaf-like parts. FOLLICLE, a single-valved seed-vessel, opening longitudinally on one

side: plate 8, fig. 7.

FOVEOLATE, honeycombed, covered superficially with cubic hollows. FOVILLA, the fine imperceptible substance discharged by the pollen of the anthers.

FRIABLE, easily crumbled or reduced to powder.

FROND, the leafy part of ferns and lichens supporting the fructification FRONT, the anterior part of the crown of the head in animals.

FRONTLET, the margin of the head behind the bill of birds, generally clothed with rigid bristles: Birds, fig. 2, d.

FRUTESCENCE, the period of vegetables when they scatter their

perfect seeds and fruits.

FRUSTRANEA, the third order of the class syngenesia, containing those compound plants which have fertile florets in the disk, and imperfect and barren ones in the ray.

FRUTESCENT, becoming at length shrubby.

FUMANT, emitting smoke when burnt.

FUNGI, the fifth order of vegetables in the class cryptogamia, including such as are destitute of herbage, and produce the fructification a more or less spongy body: plate 1, fig. 24; D.

FUSIFORM, spindle-shaped, gradually tapering more or less to both

ends: plate 2, fig. 2.

- GALLINÆ, the fifth order of birds, containing all the poultry kind, and distinguished by a convex bill with the upper mandible arched.
- GAPE, the opening between the mandibles of birds, and between the two lips of an irregular corol.
- GARTERS, coloured rings in some birds, round the naked part of the thighs just above the knees.
- GENICULATE, bending abruptly in an obtuse angle, like the knee when a little bent.
- GENUS, a distinct and entire family of plants, giving its surname to all the species or individuals of which it is composed; and comprehending all those vegetables of the same class and order, which agree in their parts of fructification.

GERM, the ovary or seed-bud, attached to the base of the pistil, and containing the rudiments of the seeds: plate 6, fig. 8; b.

- GILL-COVER, the bony or cartilaginous substance placed on the membrane which covers the gills: Fishes, fig. 1, g.
- GILLS, the organs of respiration in fishes: The laminæ on the under-side of fungi.
- GLABROUS, of a smooth surface, opposed to hairy, downy, villous, &c. GLIRES, the fourth order of animals in the class mammalia, including those which have two cutting-teeth in each jaw, and no tusks.
- GLUME, the valves or chaffy husks of corn and grasses, enveloping the seeds: plate 6, fig. 7; a.
- GRALLÆ, the fourth order of birds or such as have a roundish bill and fleshy tongue, and the legs naked above the knees.
- GRESSORIAL, applied to the feet of birds which have three toes forward, two of which are connected, and one behind.
- GYMNOSPÉRMIA, the first order of plants in the class didynamia, comprising such as have the seeds naked.
- GYNANDRIA, the twentieth class of plants, comprising those hermaphrodite vegetables which have the stamina growing on the style, or bearing both the stamina and styles on a long receptacle: plate 1, fig. 20.
- HASTATE, halbert-shaped, resembling the head of a halbert: pl. 4, fig. 15.
- HELMET, the upper lip of a ringent corol: plate 6, fig. 12; a.
- HEMIPTERA, the second order of insects, or such as have 4 wings, the upper pair of which are semicrustaceous and incumbent on each other: Insects, fig. 16.
- HEPTANDIRA, the seventh class of plants, including those hermaphrodite ones which have 7 stamina: plate 1, fig. 7.

HERMAPHRODITE, having both stamen and pistil in the same flower: plate 1, fig. 1. HEXAGYNIA, having 6 styles.

HEXANDRIA, the sixth class of plants, containing such hermaphrodite. ones as have 6 stamina all of the same length: plate 1, fig. 6.

HIRSUTE, rough with hairs.

HISPID, beset with rather stiff bristles.

HOARY, clothed with a white pubescence.

HUMESCENT, gradually and slowly imbibing moisture.

HYALINE, transparent, like glass.

HYMENOPTERA, the fifth order of insects, comprising such as have. wings, all of them membranous, and are armed with a sting; Insects, fig. 19.

ICOSANDRIA, the twelfth class of plants, including those hermaphrodite ones which have twenty or more stamina, fixed to the calyx or petals and not to the receptacle: plate 1, fig. 12.

IMBRICATE, placed over each other at the edges, like the tiles of a

house.

INCISORS, the front or cutting teeth of animals.

INCONSPICUOUS, in mineralogy applied to substances which aredevoid of lustre or metallic splendor.

INCURVED, bent or curved inwards.

INDURATING, in mineralogy, becoming harder by the action of fire, as clays.

INFLAMMABLE, emitting flames when burnt.

INFLECTED, bent inwards.

INFLORESCENCE, the peculiar mode of flowering. INFRACTED, abrupbtly bent inwards, as if broken.

INFUSORIA, the fifth order of worms, comprehending those minute animalcules, destitute of feelers, generally not visible to the naked eye, and which are mostly found in various infusions.

INQUINANT, soiling the fingers when rubbed between them. Leaving coloured marks when rubbed against other substances.

INTERNODE, the space between one knot or joint and another.

INTERRUPTEDLY-PINNATE, having smaller leafets or segments between each pair of larger ones: plate 5, fig. 9.

INTERSCAPULAR, placed between the shoulders, or joints of insertion

of the wings: Birds, fig. 1; t.

INTESTINA, the first class of worms, consisting of simple naked animals, without limbs.

INTORS ON, the turning or twisting in any particular direction.

INTRACTABLE, not attracted by the magnet

INTUMESCENT, swelling or trothing when exposed to the action of fire.

INVOLUCEL, a small or partial involucre: plate 7, fig. 5; c.

INVOLUCRE, a species of calvx placed beneath and remote from the flower, as in umbelliferous plants: plate 7, fig. 5; b.

INVOLUTE, rolled inwards on both sides towards the upper surface \$ plate 8, fig. 15.

ISTHMUS, a transverse partition.

JUGULAR, the second order of bony fishes, or such as have the ventral fins placed before the pectoral: Fishes, fig. 1.

KEEL, the lower petal of a papilionaceous flower, and which incloses the stamina and pistil: plate 6, fig. 16; b.

KNEE-JOINTED, bending abruptly in an obtuse angle, like the knee

when a little bent.

LABIATE, applied to an irregular corol with two lips: plate 6, fig. 14.

LACINIATE, jagged or cut into irregular segments.

LACTESCENT, discharging a white or coloured fluid, when cut or bruised.

LACUNOSE, having the surface covered with small pits.

LAMELLATE, divided into distinct plates or foliations.

LANCEOLATE, oblong and gradually tapering to each end, like the head of a lance: plate 4, fig. 6.

LARVA, the grub or caterpillar state of an insect: Insects, fig. 14.

LATERAL-LINE, the line which runs from the head to the tail in the middle of the sides of most fishes. : Fishes, fig. 1; h.

LATTICED, having longitudinal lines or furrows, decussate by trans-

verse-ones.

LEGUME, a membranous or coriaceous pod or seed vessel opening longitudinally, generally oblong, having the seeds fixed to one valve only: plate 8, fig. 9.

LENTICULAR, resembling small lentils.

LEPIDOPTERA, the third class of insects, including those which have 4 membranous wings clothed with fine scales: Insects, fig. 17.

LIGULE, the thin membrane which terminates the sheath on the stems of corn and grasses.

LIGULATE, strap-shaped, applied to the flat corollet of a compound flower: plate 6, fig. 19.

LINEAR, narrow and nearly of an uniform breadth.

LINEATE, marked with lines.

LITHOPHYTES, that division of zoophytes which have a hard calcaseous stem

LOMENT, an oblong seed-vessel, not opening longitudinally like a legume, but separated by transverse partitions, and containing a single seed in each joint.

LORE, a naked line between the base of the bill and the eye in birds:

Birds, fig. 2; i.

LORICATE, covered with a long kind of mail.

LUBRICOUS, covered with a slippery mucus.

LUNULATE, LUNATE, shaped like a crescent: plate 6, fig. 11.

LUNULE, a crescent-like mark or spot.

LYRATE, cut into transverse segments which are gradually smaller and more remote downwards, like an ancient lyre: plate 5, f. 14.

MAILED, covered with a long kind of mail.

MAMMALIA, the first class of animals, including such as suckle their young by means of lactiferous teats.

MANDIBLES, the 2 pieces composing the bill of birds: Birds, f. 2, a, b.

MERGIFORM, clustered like a sheaf of corn.

MOLLUSCA, the second order of worms, comprising those simple naked animals which are furnished with limbs.

MONADELPHIA, the sixteenth class of plants, comprising those hermaphrodite vegetables with one set of united stamina: plate 1, f. 16.

MONANDRIA, the first class of plants, containing those hermaphrodite ones which have only one stamen: plate 1, fig. 1. MONILIFORM, beaded like a necklace: plate 3, fig. 9; g.

MONŒCIA, the twenty-first class of plants, including such as have both stamen and pistil on the same plant, but in distinct flowers: plate 1. fig. 21.

MONOGYNIA, having one style only: plate 1, fig.1.

MONASTYCHOUS, bearing a single spike.

MUCRONATE, ending in a sharp rigid point.

MUTE, in mineralogy applied to metals which do not ring when struck with other hard substances.

MURICATE, clothed with sharp rigid points.

MUSCI, mosses, the second order of the class cryptogamia, containing those leafy vegetables having a capsule furnished with a deciduous veil and a lid: plate 1, fig. 24; B.

NATATORY, legs or appendages formed for swimming.

NECESSARIA, an order of vegetables of the class syngenesia, where the florets of the disk are barren for want of a stigma, but the female florets of the ray produce perfect seeds.

NECTARY, that part of the flower which usually contains a sweet 'houey-like fluid: plate 6, fig. 23; a.

NEUROPTERA, the fourth order of insects, comprehending such as have 4 membranous finely reticulate wings, and have no sting: Insects, fig. 18.

NICTITANT MEMBRANE, a thin membrane which covers the eyes of birds and fishes sheltering them from too much light and external injuries, and through which they can see pretty distinctly.

OB, in composition is used for obversely or inverted; as obconic, inversely conic; obcordate, inversely heart-shaped, &c.

OBVOLUTE, applied to the foliation of leaves: when the margins alternately embrace the straight margin of the opposite leaf: pl. 8, f. 20.

OCELLATE, applied to eye-like spots which are surrounded with a ring of a different colour called the iris, and often inclosing one or more lesser spots called the pupil: Insects, fig. 17.

OCTANDRIA, the eighth class of vegetables, including those hermaphrodite plants which have 8 stamina: plate 1, fig. 8.

ORBITS, the region round the eyes: Birds, fig 3; c.

ORDER, the subdivision of a class, or second branch systematical arrangement.

OVATE, shaped like the longitudinal section of an egg.

PALMATE, webbed, like the feet of some water birds: Birds, fig. 8. Deeply divided into lobes like the fingers on the hand: plate 2, fig. 5; plate 4, fig. 22.

PANDERÆFORM, shaped something like a fiddle or ancient guittar:

plate 4, fig. 38.

PANICLE, a kind of inflorescence where the flowers are scatered on stalks variously or irregularly divided: plate 7, fig. 4.

PAPILIONACEOUS, applied to an irregular corol, shaped something like a butterfly on the wing: plate 6, fig. 16.

PAPILLOUS, having the surface covered with fleshy dots or pimples: plate 4, fig. 54.

PAPULOUS, pimply or blistered.

PARABOLIC, having the longitudinal diameter exceeding the transverse one, and narrowing from the base into a half ovate.

PASSERES, the sixth order of birds, or such as have a conic sharppointed bill and slender divided toes.

PATELLE, soft orbicular raised moveable bodies at the base of the thighs in some insects, as the ichneumon genus.

PECORA, the fifth order of the class mammalia, comprehending those which have no front-teeth in the upper jaw, and whose feet are hoofed and cloven.

PECTINATE, cut into regular straight segments, like the teeth of a comb.

PEDATE, deeply cut into segments connected with the petiole on the inner-side only, like a bird's foot: plate 5, fig. 5.

PEDICEL, a partial or lesser flower-stalk: plate 7, fig. 2; a.

PEDUNCLE, the stem supporting the flowers or fruit.

PELTATE, target-shaped. Having the stalk inserted in the disk of the leaf, and not in the edge: plate 3, fig. 11; b.

PENNACEOUS, feathered like the web of a quill.

PENTAGYNIA, having 5 styles.

PENTANDRIA, the fifth class of vegetables, comprising such hermaphrodite plants as have 5 stamina: plate 1, fig. 5.

PERFOLIATE, surrounding the stalk on every side, as if it passed through its centre.

PERIANTH, the calyx of a flower when close to the other parts of fructification: plate 6, fig. 2. a.

PERICARP, the vessel containing the seed: plate 8, fig. 7.

PERISTOME, the fringe or teeth surrounding the mouth of the capsular in mosses.

PERSONATE, an irregular corol having 2 lips which are closed: plate 6, fig. 14.

PETAL, one of the leaves of a corol when it has more than one: plate 6, fig. 9.

PETALOID, resembling a petal.

PETIOLE, the stalk supporting a leaf: plate 5, fig. 3.

PETIOLULE, a partial petiole connecting the leafet of a compound leaf with the main petiole.

PHOSPHORESCENT, emitting light in the dark.

PINNATE, divided into transverse segments down to stem or midrily ! plate 5, fig. 6, 7, 8.

PINNATIFID, divided into transverse segments, but not extending to

. the midrib.

PISTIL, the female part of fructification supported by the germ, gencrally in the centre of the flower: plate 6, fig. 19; b.

POISERS, two pedicelled heads placed one under each wing of such

insects as have only two.

POLLEN, the prolific meal-like powder contained in the antheræ of

flowers: plate 6, fig. 8, 9.

POLYADELPHIA, the eighteenth class of vegetables, comprising such hermaphrodite flowers as have the stamma united into three or more sets: plate 1, fig 18.

POLYANDRIA, the thirteenth class of vegetables, consisting of such hermaphrodite flowers as have 20 or more stamina placed on the

receptacle: plate 1, fig. 13.

POLYGAMIA, the twenty-third class of plants, comprehending such , as have hermaphrodite flowers, together with male or female, or both, on the same plant : plate 1, fig. 23.

POLYGYNIA, having more than 12 pistils.

POLYSTACHOUS, bearing many spikes.

POME, a pulpy fruit, having the seeds lodged in a core: plate 8, fig. 8.

PORCATE, marked with raised longitudinal lines.

POUCH, a silicle or 2-valved seed vessel, having the seeds fixed along both sutures, and whose transverse diameter is nearly equal to its longitudinal: .plate 8, fig. 1.

PRÆMORSE, ending abruptly, as if bitten off.

PREHENSILE, applied to the tails of animals when they have the power of coiling them round other substances, and suspending their bodies by them.

PRIMATES, the first order of animals in the class mammalia, containing such as have 4 parallel cutting-teeth in each jaw, and a

solitary tusk on each side in each jaw.

PRISMATIC, of the same thickness from top to bottom, and having several flat sides.

PROBOSCIS, a moveable elongated snout.

PROCUMBENT, prostrate or trailing on the ground, but not taking

PROLIFEROUS, having branches only from the centre of the top. With smaller flowers growing from the principal one. Applied to to an umbel it means more than twice divided.

PRUINOUS, covered with a frosty kind of mealiness. PUBESCENT, covered with a soft kind of hair or down.

PULVEREOUS, reducible to dust when dry.

PUPA, the chrysalis or quiescent state of an insect: Insects, fig. 13.

PUPIL, applied to the inner coloured spot in the wing-like spots of some insects: Insects, fig. 17.

RACEME, a cluster, in which the flowers or fruit are placed along a common foot-stalk, having short lateral branches: plate 7, fig. 3. RACHIS, the midrib or filiform receptacle connecting florets into a spike RADIATE, furnished with rays, applied to the irregular florets of the circumference in a compound flower: plate 7, fig. 12.

RADICATE, proceeding directly from the root.

RAMEOUS, growing on or proceeding directly from a branch.

RECEPTACLE, the bed or base by which the other parts of fructification are connected: plate 6, fig. 17; a.

REFRACTED, abruptly bent, as if broken. RENIFORM, kidney-shaped: plate 4, fig. 11.

REPAND, with a serpentine margin: plate 4, fig. 29.

RESUPINATE, reversed. When the lower part is turned upwards, and the upper downwards.

RETICULATE, marked like a piece of net-work.

RETRACTORIAL, attracted by the magnet.

RETROFLECTED, bending in different directions.

RETROFRACTED, hanging down as if broken.

RETUSE, ending in an obtuse sinus: plate 4, fig. 46.

REVOLUTE, rolled backwards: plate 8, fig. 15.

RINGENT, applied to an irregular corol with 2 lips, which are gaping open: plate 6, fig. 12.

ROTATE, appled to a flat 1-leafed corol without any tube: pl. 6, f. 16. RUNCINATE, pinnatifid in such a manner, that the lobes which are convex forwards are transverse or concave behind: plate 4, fig. 27.

SAGITTATE, shaped like the head of an arrow: plate 4, fig. 13.

SALTATORY, applied to the legs of insects, and means, having the thighs thicker and formed for leaping. SALVER-SHAPED, applied to a 1-leafed flat corol, rising from a tube.

plate 6, fig. 4.

SAMARA, a fruit inclosed between two membranes, like the mast of the elm.

SAPID, stimulating the organs of taste.

SARMENT, a shoot taking root at the joints.

SARMENTOUS, nearly naked, or having the leaves only in tufts at the joints

SCALY, applied to a root it means composed of scales lying over each other: plate2, fig. 8.

SCANSORIAL, formed for climbing: Applied to the feet of birds which have two toes before and two behind, all divided to the base: Birds, fig. 7.

SCAPE, a stem bearing the fructification without leaves, as the stalk

of a hyacinth.

SCAPULARS, the feathers between the wings of birds: Birds, f. 1, d. SACRIOUS, dry and rigid, as if dead.

SCINTILLANT, emitting sparks of fire when burnt. SCITAMINEOUS, of a spicy taste and odour.

SCROBICULATE, pitted, having the surface covered with hollows.

DCUTEL, the portion on the back of an insect which is situated between the thorax and abdomen: Insects, fig. 8; f.

SEGREGATA, an order of the syngenesious class of plants, where severel florets are inclosed in a common calyx, and each furnished with its proper calyx.

SERRATE, cut or notched like a saw: plate 4, fig. 31.

SESQUIALTERAL, having a small abortive floret accompanying the large one. In entomoly it means occupying a third part of the wing, or including a smaller band or spot within a larger one.

SESQUITERTIAL, occupying the fourth part.

SESSILE, connected immedicately with the part from which it originates, without the intervention of support.

SETACEOUS, bristle-shaped.

SETARIOUS, applied to the antennæ of iusects, it means, terminating in a simple naked bristle.

SHIELD, the saucer-like fructification of lichens: The coloured spot on the wings of some birds of the duck kind: The scutel of insects.

SILICLE, a 2-valved seed-vessel, nearly as wide as long, with the seeds fixed to both sutures, but without partition.

SILIQUE, a pod or 2-valved seed-vessel, with the seeds fixed to both sutuses, having a membranous partition running down its whole length.

SINUATE, cut into deep sinuses: plate 4, fig. 25.

SFADIX, the receptacle of such flowers as are produced from a spathe, or sheath: plate 6, fig. 6, b.

SPATHE, the calyx of a spadix, opening longitudinally like a sheath :

plate 6, fig. 6, a.

SPATULATE, rounded and broad at the top and becoming narrower at the base, like a spatula or battledore: plate 6, fig. 39.

SPECIES, the division of a family or genus, containing such as agree with it in generic character.

SPECULAR, exhibiting objects distinctly through it, as a piece of glass or tale.

SPHACELATE, dead and as if burnt at the edges.

SPIKE, that kind of inflorescence where the flowers are sessile or ranged alternately along a common receptacle or stalk: plate 7, f. 1. SPIKELET, a partial or lesser spike.

SPINESCENT, becoming hard and thorn-like.

SPIRACLES, the apertures in animals through which they breathe.

SPIRE, the whorls of single-valved shells. SPUMESCENT, frothing up when burnt.

SPUR, the sharp appendage on the heel of some birds: Birds, fig. 6.

The horn-like nectary of some flowers.

SPURIOUS WINGS, small secondary wings at the end of the joint of the wings in birds, generally consisting of 3 or 5 short feathers: Birds, fig. 1, a.

SQUARROSE, consisting of scales spreading every way, or divided into pieces standing upright and not parallel with the plane.

STAMEN, the male organ of fructification in plants: plate 6, fig. 10.

STELLATE. radiating like the spokes of a wheel.

STEMMATA, the 2 or 3 simple eyes placed on the crown of the headof some insects. STIGMA, the appermost point of the style: plate 6, fig. 11, 'a

STIPITATE, elevated on a kind of stem.

STIPULE, a small scale at the base of the rising petiole.

STOLE, a sucker or scion from the root of plants.

STRAP-SHAPED, nearly of the same width all along.

STRIATE, marked with very fine lines.

STRIGOSE, clothed with stiff lancelote bristles.

STROBILE, a kind of fructification consisting of scales incumbent on each other as a cone.

STYLE, the middle of the pistil, connecting the stigma with the germ:

plate 6, fig. 11, b.

SUB, in composition it means almost or approaching to; as subimbri-

cate, somewhat imbricate.

SUBULATE, awl-shaped. Gradually tapering to a point: pl. 1, fig. 8.

SUBFRUTICOSE, somewhat but not quite shrubby.

SUPERFLUA, the second order of plants in the class syngenesia, having the florets of the disk hermaphrodite and fertile, and the florets of the ray female only, but fertile.

SYNGENESIA, the nineteenth class of plants, comprising those compound flowers which have 5 stamina united into a cylinder: plate 1, fig. 19.

TENDRIL, a small flexible appendage: plate 3, fig. 12, b.

TENTACULA, the feelers of worms.

TERGEMINATE, thrice double.

TERN, three-fold, in threes: plate 5, fig. 2.

TERNATE, having 3 leafets on one petiole: plate 5, fig. 3.

TESSELATE, chequered like a chess board.

TESSERA, a cubical figure, having 4 principal sides distinct from the horizontal planes above and below, or other angles, like a die.

TESTACEA, the third order of worms, including those which are covered with a shell.

TETRADACTYLOUS, having 4 toes or claws.

TETRADYNAMIA, the 15th class of plants, comprising such as have hermaphrodite flowers with 6 stamina, 4 of which are longer: plate 1, fig. 15.

TETRAGYNIA, having 4 styles

TETRANDIA, the fourth class of plants, including those hermaphrodite ones which have 4 stamina, all of the same length: pl. 1, f. 4.

THORACIC, the third order of fishes, comprising those bony ones which have the ventral fins placed directly under the pectoral ones: Fishes, fig. 4.

THORAX, the anterior part of the back of insects, placed between the head and the scutel or abdomen. Insects, fig. 8, e.

THYRSE, a panicle condensed into an ovate form.

TONGUE-SHAPED, linear and fleshy, obtuse, and generally convex underneath.

TOROSE, swelling into knobs or protuberances.

TORULOUS, a diminutive of the former.

TRIANDRIA, the third class of vegetables, comprehending those hermaphrodite plants which have 3 stamina: plate 1, fig. 3.

TRICHOTOMOUS, cloven into three, 3-forked.

TRICUSPIDATE, ending in three points.

TRIDACTYLOUS, having three toes or claws.

TRIGYNIA, having three styles.

TRIŒCIA, the third order of plants in the class polygamia, containing such as have hermaphrodite, male, and female flowers, each on a distinct plant.

TROCHANTERS, oblong moveable appendages placed at the base of of the thighs, near the thorax, in some insects; as the carabus kind.

TRUNCATE, cut abruptly off at the end.

TUNICATE, composed of numerous concentric coats, as the bulb of an onion: plate 2, fig. 7.

TURBINATE, shaped like a top, or pear.

VENTRICOSE, inflated, swelling in the middle.

VESICULAR, having small vessels on the surface, or composed of small distinct vessels.

VILLOUS, clothed with soft hair.

VIRGATE, wand-like, or rod-like.

VITRESCENT, fusible into glass by the action of fire.

UMBEL, a kind of inflorescence where the fructification is supported on several slender stalks all from the same centre: plate 7, fig. 5.

UMBELLATE, a partial umbel: plale 7, fig. 5, a.

UMBILICATE, having a depression in the centre like a navel.

UMBONATE, bossed, having a raised knob in the centre. UNDULATE, having a waved surface.

UNGULATE, shaped like a horse's hoof.

VOLVF, the curtain or ruffle of a fungus: plate 1, fig. 24, B. d.

URCEOLATE, swelling in the middle like a pitcher.

WATTLES, the fleshy appendages at the sides of the lower mandible in some birds.

WHORL, the position of a part all round that to which it is attached: plate 3, f. 9, b. The spire or mass of circles at the top of shells.

WING-COVERTS, the feathers covering the wings of birds: Eirds, fig. 1, b. c.

WING-SPOT, the coloured shining spot on the anterior margins of the wings of some birds.

#### ERRATA in the LIFE.

p. 23, l. 18, for immedi read immediate. p. 31, 1. 18, for ftruct read ftruck p. 41, l. 15, for berevi read brevi. P. 27, l. 1, for posessed read possessed. p: 41, 1, 20, for genuine read generics



